

STANLEY®

DEALER CATALOG No. 100
JANUARY, 1968

JOB/MASTER

POWER TOOLS



80 744
Reversible Speed Control Drill

STANLEY POWER TOOLS

Division of The Stanley Works, New Britain, Connecticut 06050

STANLEY**JOB/MASTER****POWER TOOLS CATALOG 100****TABLE OF CONTENTS**

	PAGE NO.
Bits, Router	20-22
Dovetail Fixtures	19
Drills	2, 3
Drill Accessories	4-6
Drill Kits and Stands	3
Extension Cords	14
Grass Trimmers	14
Grass Trimmer Accessories	14
Grease	14
Holders, Sash and Door	18
Hole Saws	5
Power Planes	24
Routers	15
Router Kits	16
Router Plane Kits	16
Router Accessories	17-19
Sanders, Belt	8
Sanders, Finishing	7
Sander, Accessories	7, 8
Saws, All Purpose	9
Saws, Builder's	13
Saws, Builder's Accessories	13, 14
Saws, Sabre	11
Saws, Sabre Accessories	12
Templets	17
Veneer Trimming	23
Veneer Trimmer Accessories	23

MERCHANDISERS

Accessory Uni-Racks	28-30
Power Tool Merchandisers	1, 26
Power Tool Uni-Racks	27
Total Merchandising Program	25
Numerical Index	31, 32
Service Stations	Inside Back Cover



Sell one Stanley Job/Master drill and you make as much profit as if you'd sold three of some other power drills.

How's that for an idea?

We thought you'd like it. So we thought it up even before we developed the tools. We had you in mind from the start.

We still kept you in mind when we developed a line of accessories

that can bring in as much profit as the tools themselves.

And as for our tools: When somebody buys a Stanley Job/Master power tool, he buys it at our suggested price. And not one red cent less. So when one of our price tags reads \$14.25, it means \$14.25. Not \$14.24. Or anything else.

We're Fair Traded. So you don't have to worry about somebody

down the street beating you on price.

All you have to worry about is how you'll spend your profits. And here they are: a full 30% margin of profit on tools. (That's a full 43% markup, and not one red percent less.)

And our accessories earn even more.

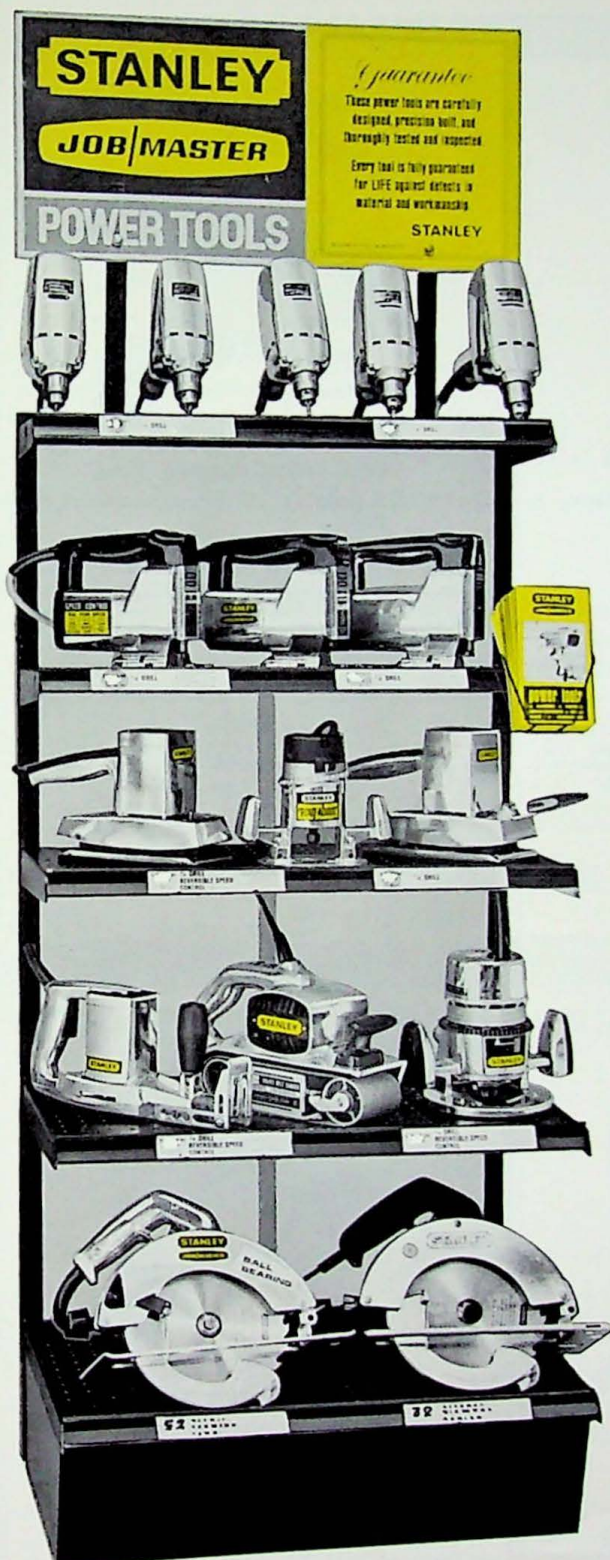
Start figuring.

Profits in power tools?
We say "Yes" and prove it
with our new
Stanley Job/Master line.



STANLEY

JOB/MASTER



So . . .
start your profits
right here.

The Stanley Job/Master UNI-STAND displays the best selling tools; the tools that provide you with a complete power tool department and a complete profit.

	Dealer Cost	Sell
You buy 15 tools	\$445.38	\$636.27
24" Display Merchandiser	40.00	—
FREE — 80 744 3/8" Reversible Speed Control Drill	—	39.95
	<u>\$485.38</u>	<u>\$676.22</u>

BIG BONUS — The purchase of a No. 83 995 Uni-Stand earns you a \$50.00 allowance for introductory announcement ads in your local paper.

STRONG SUPPORT — traffic-building consumer magazine and radio advertising. Sales-stimulating promotion materials — consumer folder, co-op ad mats, and introductory offer coupons. Sales-clinching display and demonstration aids — all designed to help you sell — profitably.



BECOME AN AUTHORIZED KEY RETAILER FOR STANLEY
JOB/MASTER POWER TOOLS. START YOUR PROFITS NOW!

ALL FAIR TRADED PRODUCTS CONTAINED IN THIS CATALOG ARE IDENTIFIED
BY THE LETTER "F" AFTER THE LIST PRICE. (EXAMPLE: PRICE \$25.98 F.)

GOOD

1/4" 80 059 DRILL



- Precision oil-impregnated bearings
- Dynamically balanced motor
- Steel cut precision gears
- Perfect for all drill attachments

H.P.	RPM	Amps. @ 115V	Capacity		Net Wgt. (lbs.)
			Steel	Wood	
1/4	2250	2.0	1/4"	1/2"	3 1/2

Voltages: 115, AC only

E09T98 Qty. 1-9

E09T48 Qty. 10+

Price \$14.25 F

BETTER

1/4" 80 052 SPEED CONTROL DRILL

NEW



- Variable speed for drilling or screwdriving in wood or metal
- Heavy-duty continuous drilling
- Precision heat treated steel gears
- Powerful dynamically balanced motor
- 3-wire cord

H.P.	RPM	Amps. @ 115V	Capacity		Net Wgt. (lbs.)
			Steel	Wood	
1/4	0 to 2250	2.6 @ max. speed	1/4"	1/2"	3 1/2

Voltages: 115, AC only

E19T59

Price \$27.99 F

BEST

1/4" 80 742 REVERSIBLE SPEED CONTROL DRILL



- Variable speed for drilling or screwdriving in wood or metal
- Reversing switch to change drilling direction
- Precision heat treated steel gears
- Powerful dynamically balanced motor
- 3-wire cord

H.P.	RPM	Amps. @ 115V	Capacity		Net Wgt. (lbs.)
			Steel	Wood	
1/5	0 to 2250	2.6 @ max. speed	1/4"	1/2"	3.9

Voltages: 115, AC only

E22T34

Price \$31.95 F

GOOD

3/8" 80 060 DRILL



- Top quality precision bearings
- Two-stage gearing for extra torque
- Dynamically balanced Stanley motor
- Sectional aluminum housings

H.P.	RPM	Amps. @ 115V	Capacity		Net Wgt. (lbs.)
			Steel	Wood	
3/10	1000	2.3	3/8"	3/4"	3 3/4

Voltages: 115, AC only

E13T30 Qty. 1-9

E12T64 Qty. 10+

Price \$19.00 F

BETTER

3/8" 80 062 SPEED CONTROL DRILL

NEW



- Variable speed for drilling or screwdriving in wood or metal
- Precision ball bearing construction
- Extra torque for tougher jobs
- Precision heat treated cut steel gears
- 8 foot, 3-conductor cord

H.P.	RPM	Amps. @ 115V	Capacity		Net Wgt. (lbs.)
			Steel	Wood	
3/10	0 to 1000	3.0 @ max. speed	3/8"	3/4"	3 3/4

Voltage: 115, AC only

E23T09

Price \$32.99 F

BEST

3/8" 80 744 REVERSIBLE SPEED CONTROL DRILL



- Variable speed for drilling or screwdriving in wood or metal
- Reversing switch to change drilling directions
- Precision ball bearing construction
- Extra torque for tougher jobs
- Precision heat treated cut steel gears
- 8 foot, 3-conductor cord

H.P.	RPM	Amps. @ 115V	Capacity		Net Wgt. (lbs.)
			Steel	Wood	
1/4	0 to 1000	2.6 @ max. speed	3/8"	3/4"	4

Voltage: 115, AC only

E27T96

Price \$39.95 F

DRILL

1/2" 80 745



- Ball and oil-impregnated bearings
- 3-stage gearing develops powerful torque
- Auxiliary handle for complete control
- Dynamically balanced Stanley motor

H.P.	RPM	Amps. @ 115V	Capacity		Net Wgt. (lbs.)
			Steel	Wood	
3/10	650	3.3	1/2"	—	4 1/4

Voltages: 115, AC only

E32T90

Price \$47.00 F

1/2" 80 746 DRILL

H.P.	RPM	Amps. @ 115V	Capacity		Net Wgt. (lbs.)
			Steel	Wood	
3/8	750	2.5	1/2"	—	4

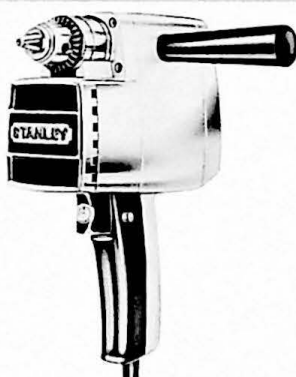
Voltages: 115, AC only

E25T19

Price \$35.98 F

BEST

1/2" 80 797
DRILL



- Auxiliary handle fits top and both sides
- Compact design for perfect leverage and torque control
- Precision ball bearing construction
- Right angle drilling without attachments
- Reversible for backing out of tough jobs
- High temperature insulation protects against burn-out
- 8' 3-wire cord

H.P.	RPM	Amps. @ 115V	Capacity		Net Wgt. (lbs.)
			Steel	Wood	
4/10	450	3.5	1/2"	3/4"	5 3/4

Voltages: 115, AC only

E43T75

Price \$62.50 F

DRILL KIT — DRILL STANDS

1/4" 80 059-5 DRILL KIT



Today's most useful kit of power equipment — 26 pieces! Includes: 80 059 1/4" Drill and key, Carrying Case, 10 pc. Drill Bit set, 5" Flexible Rubber Pad with arbor, 5" lamb's wool bonnet, 5 assorted 5" diam. Sanding Discs (1 coarse, 2 medium, 2 fine), arbor, grinding wheel, wire wheel, paint stirrer and package of 5" medium grit sanding discs. Net wgt. 11 lbs. Ship. wgt. 12 3/4 lbs.

E18T19

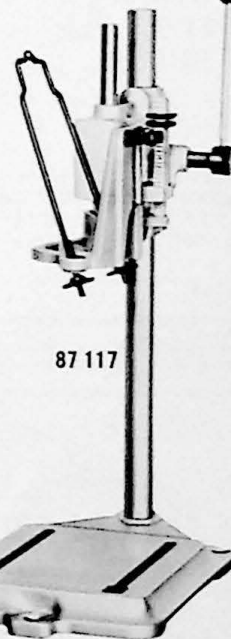
Price \$25.99 F

DRILL STANDS

87 117 — Universal mounting brackets fit 1/4", 3/8", and many 1/2" drills. Two-position — vertical drill; horizontal to grind, polish, wire brush, etc. Locking depth gauge has 0 to 3" depth range, 4 1/2" throat depth. 18" high, 6" slotted aluminum base. Net wgt. 7 1/2 lbs. Ship. wgt. 11 1/2 lbs.

E13T24

Price \$19.88

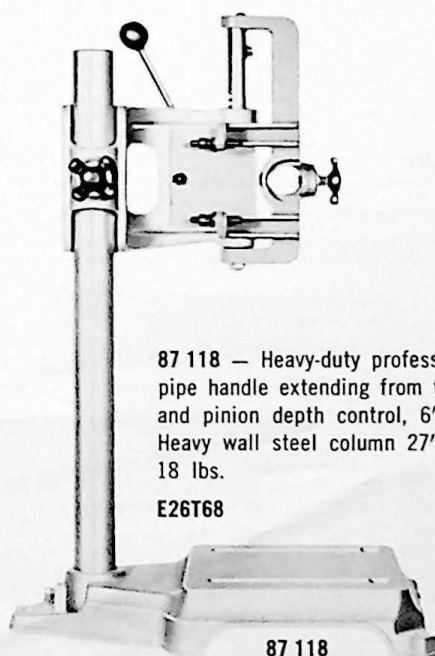


87 117

87 118 — Heavy-duty professional drill stand fits all drills with pipe handle extending from the top of the drill. Adjustable rack and pinion depth control, 6" throat, 7 1/2" x 7 1/2" slotted base. Heavy wall steel column 27" high. Net wgt. 14 lbs. Ship. wgt. 18 lbs.

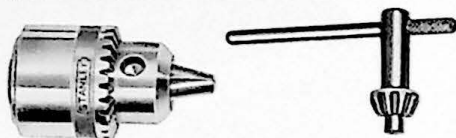
E26T68

Price \$40.00



87 118

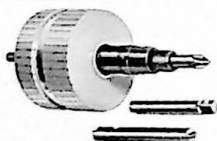
DRILL CHUCK, KEYS AND HOLDERS



Quality replacements for Stanley Job/Master and many other $\frac{1}{4}$ ", $\frac{3}{8}$ ", and $\frac{1}{2}$ " electric drills. Individually packaged.

No.	Item	Box Pack	Ship. Wgt. (lbs.)		Price Each
87 126	$\frac{1}{4}$ " Chuck & Key	5	1 $\frac{1}{2}$	E03T50	\$5.25
87 127	$\frac{3}{8}$ " Chuck & Key	1	$\frac{3}{4}$	E05T56	8.35
87 128	$\frac{1}{2}$ " Chuck & Key	1	1	E06T26	9.40
82 128	$\frac{1}{4}$ " Chuck Key	5	$\frac{3}{4}$	E00T47	.70
82 138	$\frac{3}{8}$ " Chuck Key	5	$\frac{3}{4}$	E00T60	.90
82 148	$\frac{1}{2}$ " Chuck Key	5	$\frac{3}{4}$	E00T67	1.00
82 127	Key Holder	5	$\frac{1}{4}$	E00T28	.42
87 078	$\frac{1}{4}$ " Arbor	5	$\frac{1}{4}$	E00T33	.50

87 074 REVERSIBLE SPEED REDUCER



Speed is reduced and power increased 11-1 making ideal for use with Masonry Bits, other heavy duty drilling. Includes: $\frac{1}{4}$ " socket adapter, slotted and Phillips bit. Fits all $\frac{1}{4}$ " and larger electric drills.

E10T64 Price \$15.70

87 076 RIGHT ANGLE DRIVE



Features 2 to 1 ratio to halve or double drill speed. Swivel action for use in all positions and in confined spaces. 2-position handle. Fits all $\frac{1}{4}$ " and larger electric drills.

E04T13 Price \$6.20

82 086 POWER SCREW DRIVER



Friction clutch. Snap-in Bit Holder permits fast, easy bit changing. Includes: $\frac{1}{4}$ " square socket shank, slotted and Phillips bit. Fits all $\frac{1}{4}$ " and larger electric drills.

E04T13 Price \$6.20

TWIST DRILLS



High speed Twist Drills for wood, metal and plastics; individually carded. Also available in sets.

No.	Size	Shank Diam.	Per Card		Price
87 098	$\frac{1}{16}$ "	$\frac{1}{16}$ "	2	E00T37	\$.55
87 099	$\frac{3}{32}$ "	$\frac{3}{32}$ "	2	E00T39	.59
87 100	$\frac{1}{8}$ "	$\frac{1}{8}$ "	2	E00T50	.75
87 101	$\frac{5}{32}$ "	$\frac{5}{32}$ "	1	E00T33	.49
87 102	$\frac{3}{16}$ "	$\frac{3}{16}$ "	1	E00T39	.59
87 103	$\frac{7}{32}$ "	$\frac{7}{32}$ "	1	E00T46	.69
87 104	$\frac{1}{4}$ "	$\frac{1}{4}$ "	1	E00T53	.79
87 105	$\frac{5}{16}$ "	$\frac{5}{16}$ "	1	E00T86	1.29
87 106	$\frac{3}{8}$ "	$\frac{3}{8}$ "	1	E01T19	1.79
87 107	$\frac{7}{16}$ "	$\frac{7}{16}$ "	1	E01T67	2.50
87 108	$\frac{1}{2}$ "	$\frac{1}{2}$ "	1	E02T16	3.25

TWIST DRILL SETS



Each set packed in convenient protective case. All drills have $\frac{1}{4}$ " (max.) shank diam.

No.	Set		Price
87 112	13 drill sizes	E04T16	\$ 6.25
87 114	14 drill sizes	E06T98	10.49
87 222	10 drill sizes	E03T76	5.65

MASONRY DRILLS



Quality tungsten carbide tipped drills for boring into concrete, slate, brick, etc. Individually carded.

No.	Size	Shank		Price Each
04-803	$\frac{3}{16}$ "	$\frac{3}{16}$ "	E01T04	\$1.56
*04-804	$\frac{1}{4}$ "	$\frac{1}{4}$ "	E01T04	1.56
*04-805	$\frac{5}{16}$ "	$\frac{5}{16}$ "	E01T13	1.70
*04-806	$\frac{3}{8}$ "	$\frac{3}{8}$ "	E01T23	1.84
*04-808	$\frac{1}{2}$ "	$\frac{1}{2}$ "	E01T56	2.34
*04-810	$\frac{5}{8}$ "	$\frac{5}{8}$ "	E01T93	2.90
*04-812	$\frac{3}{4}$ "	$\frac{3}{4}$ "	E02T46	3.70

*6" long — all others 4" long.

82 087 SCREW DRIVER BIT

Combination slotted and Phillips screw driver bit converts $\frac{1}{4}$ " and $\frac{3}{8}$ " speed control drills into power screw drivers.

E00T86 Price \$1.30

SPADE BITS



For clean, true holes in hardest woods. 6" long. $\frac{1}{4}$ " shank, individually carded. Specify size when ordering.

No.	Size		Price Each
225	$\frac{3}{8}$ "	E00T53	\$.80
225	$\frac{1}{2}$ "	E00T53	.80
225	$\frac{5}{8}$ "	E00T60	.90
225	$\frac{3}{4}$ "	E00T60	.90
225	$\frac{7}{8}$ "	E00T60	.90
225	1"	E00T60	.90
225A	6 pc. set (1 of ea. size)	E03T46	5.20

HIGH SPEED POWER BITS



Moly-tungsten steel tips maintain hardness and sharp cutting edges even through nails and wire. 6 $\frac{3}{8}$ " long, $\frac{1}{4}$ " shank. Individually carded. Specify size when ordering.

No.	Size		Price Each
215	$\frac{3}{8}$ "	E01T13	\$1.70
215	$\frac{1}{2}$ "	E01T13	1.70
215	$\frac{5}{8}$ "	E01T20	1.80
215	$\frac{3}{4}$ "	E01T20	1.80
215	$\frac{7}{8}$ "	E01T20	1.80
215	1"	E01T20	1.80
215A	6 pc. set (1 of ea. size)	E07T06	10.60

POWER BORE BITS



Accurate, clean holes without clogging. 6" length, $\frac{1}{4}$ " shanks. Individually carded. Specify size when ordering.

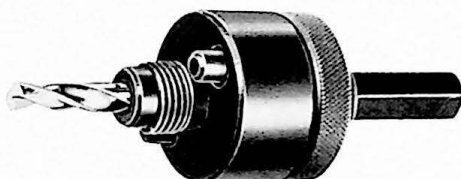
No.	Size		Price Each
105	$\frac{3}{8}$ "	E01T20	\$1.80
105	$\frac{1}{2}$ "	E01T20	1.80
105	$\frac{5}{8}$ "	E01T27	1.90
105	$\frac{3}{4}$ "	E01T33	2.00
105	$\frac{7}{8}$ "	E01T40	2.10
105	1"	E01T47	2.20
105A	4 pc. set ($\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{3}{4}$ ", 1")	E05T19	7.80

SHATTERPROOF HOLE SAWS



Blade Only

Hole Saw Blade Only	Diam.	Pipe Tap	Entr.		Price
92 343	3/4"	3/8"	1/2"	E02T24	\$3.36
92 345	7/8"	3/4"	1/2"	E02T24	3.36
92 347	1"	1"	3/4"	E02T38	3.58
92 349	1 1/8"	1 1/4"	1"	E02T38	3.58
92 351	1 1/4"	1 1/2"	1"	E02T38	3.58
92 353	1 3/8"	1 3/4"	1"	E02T52	3.78
92 355	1 1/2"	1 5/8"	1 1/4"	E02T52	3.78
92 357	1 5/8"	1 3/4"	1 1/2"	E02T52	3.78
92 359	1 3/4"	2"	1 1/2"	E03T13	4.70
92 362	2"	2 1/4"	1 1/2"	E03T13	4.70
92 364	2 1/8"	2 1/2"	2"	E03T90	5.86
92 365	2 1/4"	2 3/4"	2"	E03T90	5.86
92 368	2 1/2"	2 1/2"	2"	E04T20	6.30



ARBORS For Above Hole Saws
Complete with High-Speed Pilot Drills.

No.	Fits Hole Saw Sizes	Shank		Price
92 390	5/8" to 1 1/8"	1/4" Round	E02T03	\$3.04
92 391	5/8" to 1 3/8"	3/8" Hex	E02T86	4.30
92 392	1 1/4" to 6"	3/8" Hex	E04T57	6.86

REPLACEMENT 1/4" PILOT DRILL

For all Stanley Hole Saw Arbors.

No.		Price
92 394	E01T07	\$1.60

12" ARBOR EXTENSION

Use with 3/8" Hex Shank Arbors.

No.		Price
92 395 (For 92 391, 92 392 Arbors)	E02T86	\$4.30

H575 5" POLISHING BONNET



For use with Swirlaway back-up pad.
E00T47 Price \$0.70

H145 SWIRLAWAY



Includes flexible ball-joint Disc Sander (always lies flat on work) and 3 Discs (coarse, medium, fine).

E02T66 Price \$4.00

H346K SANDER-POLISHER KIT



Includes 5" rubber disc and 1/4" arbor, 5" lamb's wool bonnet, 5 assorted sanding discs.

E01T33 Price \$2.00

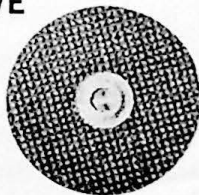
4"-6" BUFFING WHEELS



For general purpose buffing, polishing, finishing. Individually carded.

No.	Size		Price
82 104	4" Buff Wheel	E00T33	\$.50
82 106	6" Buff Wheel	E00T53	.80

ABRASIVE DISCS



For sharpening and sanding. 1/4" arbor included. Individually carded.

No.	Size	Description		Price
143	5"	Sharpening Disc	E01T19	\$1.78
147	5"	Carbide Disc	E01T33	2.00
144	6"	Sanding Disc	E00T72	1.08

SANDING DISCS



Fit arbors of most sanding disc attachments. Packed 5 per envelope.

No.	Size	Grit		Price Per Env.
82 061	4"	Coarse	E00T32	\$.48
82 062	4"	Medium	E00T29	.44
82 063	4"	Fine	E00T27	.40
H480	5 Assort.	4" Discs	E00T29	.44
82 083	5"	Coarse	E00T44	.66
82 082	5"	Medium	E00T33	.50
82 081	5"	Fine	E00T32	.48
82 085	5"	X-Fine	E00T32	.48

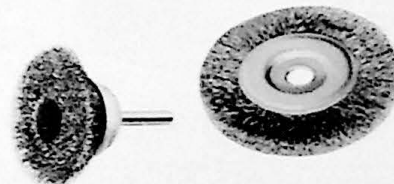
GRINDING WHEELS



Aluminum oxide wheels for electric drills, home workshop grinders. All 1/2" thick. Individually carded.

No.	Grit	Diam.	Hole		Price Each
82 263	Coarse	3"	1/2"	E00T64	\$.96
82 273	Medium	3"	1/2"	E00T64	.96
82 283	Fine	3"	1/2"	E00T64	.96
82 264	Coarse	4"	1"	E00T84	1.26
82 274	Medium	4"	1"	E00T84	1.26
82 284	Fine	4"	1"	E00T84	1.26

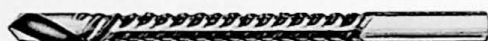
WIRE WHEELS—CUP BRUSHES



All Wheel Brushes have 1/2" hole. Cup Brushes have spindle for 1/4" and larger drills. Individually carded.

No.	Item	Size		Price Each
87 080	Cup Brush	2" Coarse	E00T91	\$1.36
87 081	Cup Brush	2" Fine	E01T00	1.50
87 082	Cup Brush	3" Coarse	E01T13	1.70
87 083	Cup Brush	3" Fine	E01T27	1.90
87 085	Wheel Brush	3" Coarse	E00T44	.66
87 084	Wheel Brush	3" Fine	E00T49	.74
87 087	Wheel Brush	4" Coarse	E00T55	.82
87 086	Wheel Brush	4" Fine	E00T72	1.08

186 DRILL SAW



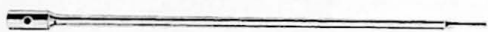
Drills round and square holes in wood, plastic. Cuts designs and scrolls. Individually carded.
E01T47 Price \$2.20

418, CIRCLE CUTTER



Ideal for drill press. Cuts circles in wood up to 5" diam. Individually carded.
E02T20 Price \$3.30

212-12" BIT EXTENSION



Adds 12" to bit lengths.
E01T32 Price \$1.98

218-18" BIT EXTENSION

Adds 18" to bit lengths.
E01T67 Price \$2.50

87 077 PAINT MIXER



2-blade impeller thoroughly mixes paints, lacquers. Individually carded.
E00T47 Price \$.70

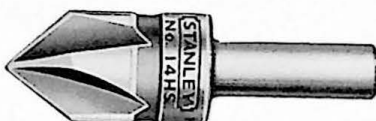
66 534C HEX-A-MATIC NUT DRIVER



Attachment specifically designed for speed control drills — automatically adjusts to 15 nut and screw sizes.

E03T33 Price \$5.00

COUNTERSINKS



For working with metal and wood. Fit 1/4" and larger drills. Individually carded.

No.		Size		Price Each
14HS	High Speed	1/2"	E01T33	\$2.00
14HS	High Speed	5/8"	E01T60	2.40
14HS	High Speed	3/4"	E01T80	2.70
137		1/2"	E00T67	1.00
139		3/4"	E01T11	1.66

1523 PLUG CUTTER

Produce plugs to mate perfectly in holes made with Screw Sinks. 1/4" shank fits drill press or power drill. Individually carded, 6 per box.

E01T20 Price \$1.80 ea.

No.	Screw Size	Box Wgt. (lbs.)
1523-6	# 6	1 1/4
1523-8	# 8	1 1/4
1523-10	# 10	1 3/8
1523-12	# 12	1 3/8



1524A SCREW SINKS



Drills pilot hole, cuts clean circle for screw head and counterbores ready for plug or filling compound. 1/4" shank fits both hand and power drills. Individually carded, 6 per box. Ship. wgt. 1 lb.

Screw Sinks				
3/4" x #6	1 1/4" x #8	1 1/2" x #10		
1" x #6	1 1/2" x #8	2" x #10		
3/4" x #8	1" x #10	1 1/2" x #12		
1" x #8	1 1/4" x #10	2" x #12		

No. 1524A Screw Sinks
E01T00

Price \$1.50 ea.

1524S Screw Sink Kit — 5 pc. set
E05T00

Price \$7.50

1525 SCREW MATE COUNTERSINKS



Drills pilot hole and countersink in one operation. 1/4" shanks for both power and hand drills. Individually carded. Specify size when ordering.

Countersinks		
3/4" x #6	1 1/4" x #8	1 1/2" x #10
1" x #6	1 1/2" x #8	2" x #10
3/4" x #8	1" x #10	1 1/2" x #12
1" x #8	1 1/4" x #10	2" x #12

E00T60 Price \$.90 ea.

1525A

UTILITY SET OF 5

E03T00 Price \$4.50

H386 DRUM "SURFORM"



Used for contour cuts, also in drill press for rabbeting, etc. Comes fully assembled with arbor to fit 1/4" drill chuck. Individually boxed.

E01T53 Price \$2.29

H386B Replacement Rotary Blade, packed 6 per box.

E01T20 Price \$1.79

LOCK SET BITS



Recommended for use in 1/2" capacity electric drills. Individually boxed. Specify size when ordering.

No.	Size		Price Each
103LB	1 3/4"	E03T33	\$5.00
103LB	2"	E03T66	5.50
103LB	2 1/8"	E03T66	5.50

DRILL BITS



Self-Feed



Electricians



Auger

	No.	Diameter		Price
Auger	92 154	1 1/8"	E06T33	\$9.50
	92 155	1 1/4"	E07T33	11.00
	92 156	1 1/2"	E09T20	13.80
Electricians	92 153	3/4"	E04T47	6.70
Self-Feed	92 150	1 3/4"	E10T12	15.20
	92 151	2 1/8"	E10T79	16.20
	92 152	2 1/4"	E15T65	23.50

GOOD

80 584 FINISHING SANDER



- Fine finishing — metal, wood, plastic
- Positive Gear Tooth Drive
- 8 foot out-of-way cord
- Use for Flush Sanding
- Ball Bearing Orbital Action
- Includes 3 sheets assorted abrasive paper

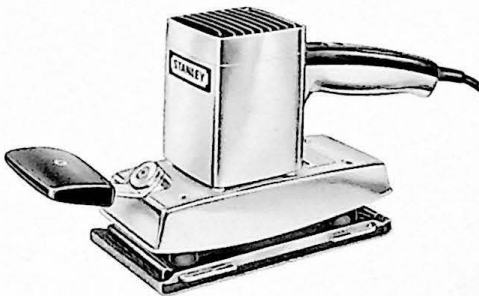
H.P.	Orbits Per Min.	Amps @ 115V	Pad Size	Net Wgt. (lbs.)
1/6	3500	2.0	3 5/8" x 7 1/4"	4 1/4

Voltage: 115 AC only
E17T47

Price \$24.95 F

BETTER

80 585 FINISHING SANDER



- Adjustable auxiliary forward handle
- Dust skirt available for dustless sanding
- 10 foot cord for extra reach
- Sectional aluminum housing
- Perfect balance for tireless work
- Flush sanding — easy paper changing
- Ball and oil impregnated bearings
- Includes 3 sheets assorted abrasive paper

H.P.	Orbits Per Min.	Amps @ 115V	Pad Size	Net Wgt. (lbs.)
1/4	4000	2.2	3 5/8" x 7 1/4"	4 1/2

Voltage: 115 AC only
E25T90

Price \$37.00 F

BEST

80 586 FINISHING SANDER

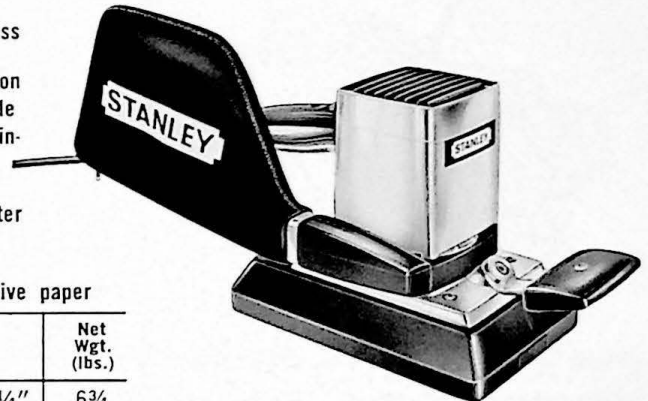
- Built-in vacuum system for dustless sanding
- Heavy-duty ball bearing construction
- Adjustable auxiliary forward handle
- Wide sanding pad for fast, fine finishing
- Flush sanding on either side
- Minimum vibration through counter balanced drive
- 12 foot 3-wire cord
- Includes 3 sheets assorted abrasive paper

H.P.	Orbits Per Min.	Amps @ 115V	Pad Size	Net Wgt. (lbs.)
1/3	4600	3.5	4 1/2" x 7 1/4"	6 3/4

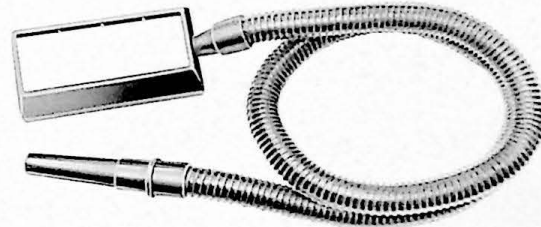
Voltage: 115 AC-DC

E45T50

Price \$65.00 F



83 241 DUST SKIRT



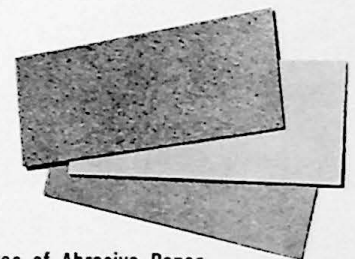
Converts No. 80 585 Finishing Sander to dustless sander. Includes Dust Skirt, 6' hose, universal coupling which attaches to any domestic or commercial vacuum cleaner.

E08T18

Price \$12.28

ABRASIVE PAPER

Each package includes 10 sheets of aluminum oxide abrasive paper.



Packages of Abrasive Paper

Number	Paper Size	Pad Size	Grit		Price Per Package
83 221	3 3/4" x 9"	3 5/8" x 7 1/4"	60 Coarse	E00T67	\$1.00
83 222	3 3/4" x 9"	3 5/8" x 7 1/4"	100 Medium	E00T67	1.00
83 223	3 3/4" x 9"	3 5/8" x 7 1/4"	120 Fine	E00T63	.95
83 224	3 3/4" x 9"	3 5/8" x 7 1/4"	150 Extra Fine	E00T63	.95
83 225	4 1/2" x 9"	4 1/2" x 7 1/4"	60 Coarse	E00T83	1.25
83 226	4 1/2" x 9"	4 1/2" x 7 1/4"	100 Medium	E00T83	1.25
83 227	4 1/2" x 9"	4 1/2" x 7 1/4"	120 Fine	E00T80	1.20
83 228	4 1/2" x 9"	4 1/2" x 7 1/4"	150 Extra Fine	E00T80	1.20
83 219	3 3/4" x 9"	3 5/8" x 7 1/4"	Assort. — 2 ea. Coarse, Med., Fine	E00T37	.55
83 229	4 1/2" x 9"	4 1/2" x 7 1/4"	Assort. — 2 ea. Coarse, Med., Fine	E00T47	.70

BELT SANDERS AND ACCESSORIES

STANLEY

JOB/MASTER

BELT SANDER

80 493 3"



- Home workshops, cabinet shops, light industry
- Fast finishing — wood, metal, plastic
- For regular or flush sanding
- "Dustless" sanding with optional dust collecting attachment
- Protective carbide inserts in housing
- "Open End" housing designed to take Stanbrite Polishing Belt

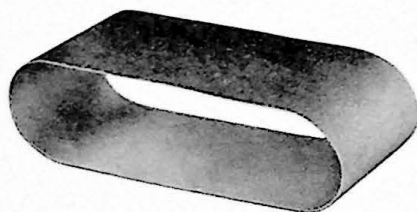
Belt Size	SFPM	Amps @ 115V	Volts	Net Wgt. (lbs.)
3" x 21"	850	5.5	115	11

E45T46

Price \$64.95

ABRASIVE BELTS

3" AND 4" ABRASIVE BELTS



Packed 5 per box.

Sander No.	Belt No.*	Size	Grit		Price Each
80 493	83 206C	3"x21"	Coarse	E00T47	\$.70
	83 207C	3"x21"	Med.	E00T43	.65
	83 208C	3"x21"	Fine	E00T40	.60
80 494	83 209C	4"x24"	Coarse	E00T80	1.20
	83 210C	4"x24"	Med.	E00T73	1.10
	83 211C	4"x24"	Fine	E00T67	1.00
	**83 212C	3"x24"	Coarse	E00T50	.75
	**83 213C	3"x24"	Med.	E00T47	.70
	**83 214C	3"x24"	Fine	E00T43	.65

*For 3"x24" Belt Sander.
*Carded Hang-up Belts.

BELT SANDER

80 494 4"



- Heavy duty for tough continuous work
- Geared tooth drive belt gives full sanding power
- Protective carbide inserts in housing
- Crowned belt drive for positive tracking
- For regular or flush sanding, even polishing
- Becomes "dustless" by adding optional dust collecting attachment
- "Open-End" housing designed to take Stanbrite Polishing Belt

Belt Size	SFPM	Amps @ 115V	Volts	Net Wgt. (lbs.)
4" x 24"	1350	9.0	115	14½

E76T87

Price \$110.00

POLISHING BELTS

EXCLUSIVE STANBRITE™
POLISHING BELTS



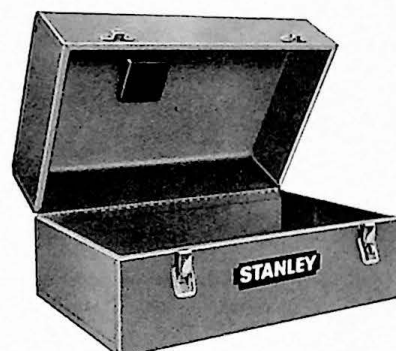
Increase performance of Stanley Belt Sanders from just sanding to portable polishing, cleaning, finishing. Use on wood — metal — plastic laminates. Packed 1 per box with hang-up sleeve.

- Outlast sandpaper by over 40 times
- Reduce loading, clogging because of open mesh
- Run cooler — air circulates through open fibres
- Exceptional long life and faster fine finishes

For Belt Sander No.	Belt No.	Belt Size	Grit		Price Each
80 493	83 200	3"x21"	Coarse	E01T90	\$2.85
	83 201	3"x21"	Medium	E01T90	2.85
	83 202	3"x21"	Fine	E01T90	2.85
80 494	83 203	4"x24"	Coarse	E02T76	4.15
	83 204	4"x24"	Medium	E02T76	4.15
	83 205	4"x24"	Fine	E02T76	4.15

BELT SANDER CASE

83 232



Reinforced fitted steel cases for protection, storage and convenience. Space provided for dust collecting attachment.

No.	For Sander No.		Price
83 232	80 493	E06T67	\$10.00
83 233	80 494	E07T46	11.20

LUBRICANTS

STANBRITE BELT
LUBRICANTS

The use of these lubricants insures longer belt life and cooler operation. These lubricants can be washed away with solvents (kerosene, isopropyl alcohol) for renewed belt life and lower operating costs.



83 234 Greastick: For cleaning, finishing stainless and carbon steels, brass, copper and aluminum. E00T99 Price \$1.49

83 235 Tripoli: A lubricant and polishing compound for fine finishing of metals. E00T99 Price \$1.49

83 236 Lacquerstick: A lubricant and polishing compound for fine finishes of lacquered surfaces. E00T99 Price \$1.49

See page 28 for Sander Accessory Uni-Rack displays.

ATTACHMENTS

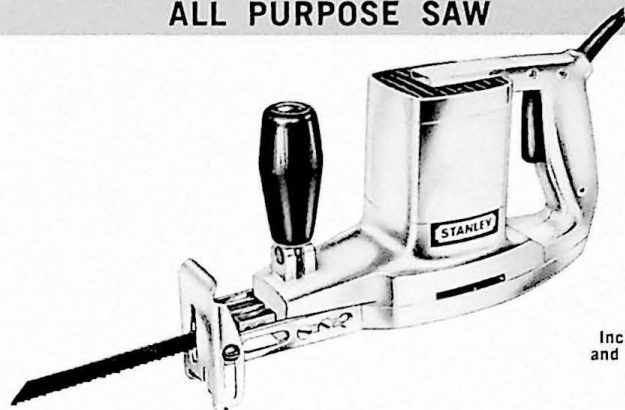
83 240 DUST COLLECTING
ATTACHMENT

Converts either 3" No. 80 493 or 4" No. 80 494 Belt Sanders quickly and easily to clean, dustless sanding. Includes hose adapter, 6' flexible vacuum hose and universal coupling to fit all standard household or commercial vacuum cleaners. Ship. wgt. 1½ lbs. E07T87 Price \$11.95



ALL PURPOSE SAW

80 458



Includes 2 wood
and 1 metal blade

- Full 1/4 H.P.
- Cuts wood, metal, plastic; makes scrolls, templates, pocket cuts
- 6 different blade positions
- Auxiliary handle has 5 holding positions
- Vibration-free for smooth cutting

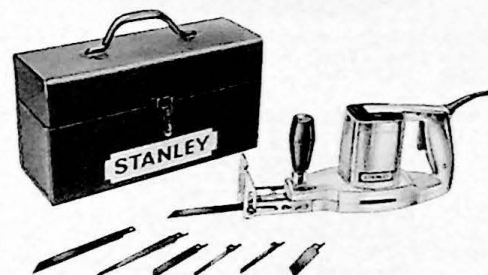
Strokes per Min.	Length Stroke	Amps. @ 115V	Volts	Net Wgt. (lbs.)
2300	3/4"	2.5	115 AC	6

E38T15

Price \$54.50

ALL PURPOSE SAW KIT

80 458-5

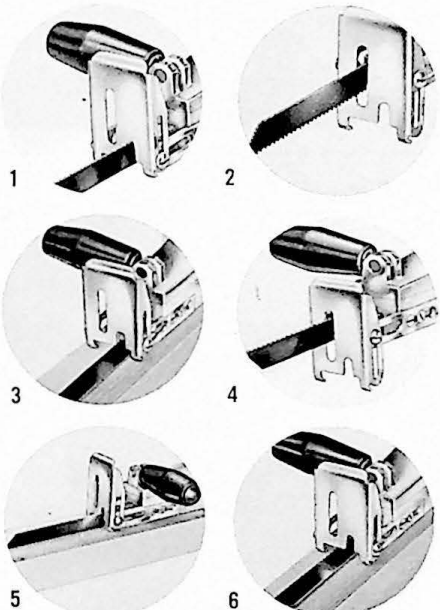


A complete kit for all types of multi-purpose sawing. Includes: 80 458 Saw, 7 blades for wood, metal and flush cutting. Fitted metal carrying case.

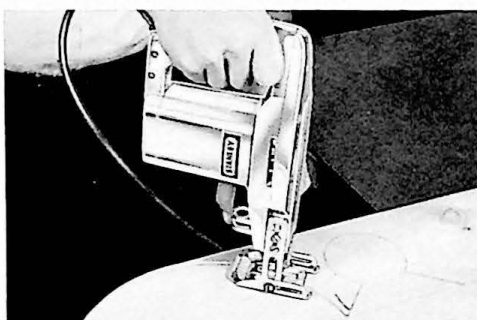
E45T47

Price \$64.95

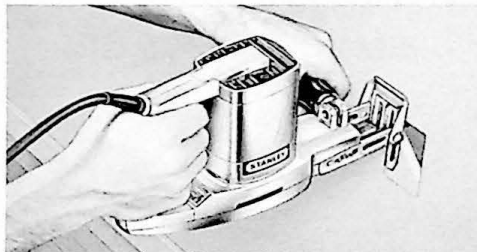
Multi-Directional Cutting



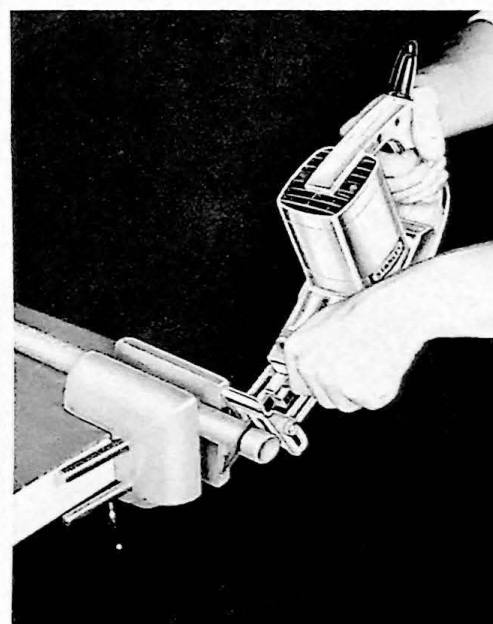
Cuts Wood — Makes Scrolls



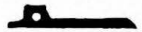
Pocket Cuts





Metal Cutting





ALL PURPOSE METAL CUTTING SAW BLADES



86 208 Cutting contours in sheet metal, heavier than 18 ga. 18 teeth per inch, 2 1/2" long.
E00T37 Price \$.58



86 209 Cutting contours in sheet metal, lighter than 18 ga. 24 teeth per inch, 2 1/2" long.
E00T37 Price \$.58

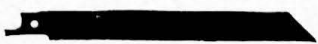

86 211 Irregular contours in heavy gauge metals, builders transite and fibreboard. 10 teeth per inch, 3 3/8" long.
E00T67 Price \$1.00


86 212 Metals lighter than 18 gauge sheet, trim tubing. 24 teeth per inch, 2 1/2" long.
E00T37 Price \$.58


86 213 Metals heavier than 1/8" thick. Angles, bar stock, hard rubber, etc. 14 teeth per inch, 4" long.
E00T37 Price \$.58


86 214 Metals heavier than 18 gauge, conduit and steel pipe, tubing, channels, etc. 18 teeth per inch, 4" long.
E00T44 Price \$.68


86 215 Metals heavier than 1/8" thick. Angles, bar stock, hard rubber, etc. 14 teeth per inch, 6" long.
E00T44 Price \$.68


86 216 Metals heavier than 18 gauge. Conduit and steel pipe, tubing, channels, etc. 18 teeth per inch, 6" long.
E00T73 Price \$1.10

Stanley Job/Master All Purpose Saw Blades fit most makes of reciprocating saws.

All blades are packed individually on a "tell-sell" card. 10 cards per box.

ALL PURPOSE SAW BLADES BENCH GRINDERS

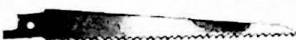
STANLEY

JOB/MASTER

ALL PURPOSE WOOD CUTTING SAW BLADES



86 200 General roughing-in work in wood, nail embedded wood. 6 teeth per inch, 6" long.
E00T88 Price \$1.35



86 201 General roughing-in work in wood, nail embedded wood. 7 teeth per inch, 6" long.
E00T59 Price \$.88



86 202 General roughing-in work in wood, nail embedded wood. 7 teeth per inch, 12" long.
E00T88 Price \$1.35



86 203 Woods without nails, composition materials, cast aluminum, etc. 6 teeth per inch, 3 1/2" long.
E00T29 Price \$.45



86 204 Nail embedded wood, plywood, asbestos, plastic. 10 teeth per inch, 3 1/2" long.
E00T29 Price \$.45



86 205 Woods without nails, composition materials, cast aluminum, etc. 6 teeth per inch, 6" long.
E00T29 Price \$.45



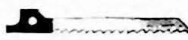
86 206 Nail embedded wood, plywood, asbestos, plastic. 10 teeth per inch, 6" long.
E00T29 Price \$.45



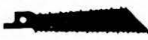
86 207 Nail embedded wood, plywood, asbestos, plastic. 10 teeth per inch, 12" long.
E00T59 Price \$.88



86 210 Pocket cuts, scroll cuts in wood, composition materials, asbestos, etc. 6 teeth per inch, 3 5/8" long.
E01T05 Price \$1.45



86 217 Fast, smooth cuts in wood, veneers, plastic, fiberglass, etc. Also pocket cuts. 6 teeth per inch, 3 5/8" long.
E00T96 Price \$1.44



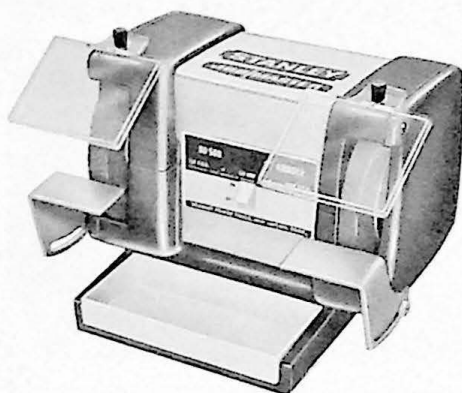
86 218 Double-edged for fast cutting, forwards-backwards. Pocket cuts, nail embedded wood. 7 teeth per inch, 4 1/8" long.
E00T88 Price \$1.35



86 219 Flush cuts in nail embedded wood. 7 teeth per inch, 6" long.
E00T88 Price \$1.35

GRINDERS

80 500 1/4 H.P., 5" BENCH GRINDER



- 1/4 H.P. Motor, dynamically balanced 4,000 R.P.M.
- Quality precision oil-impregnated bearings.
- Shatter-proof clear plastic eyeshields, rugged cast aluminum wheel guards.
- Two sturdy adjustable metal tool rests, convenient water tray.
- Wheel size 5x1 1/2x1 1/2.

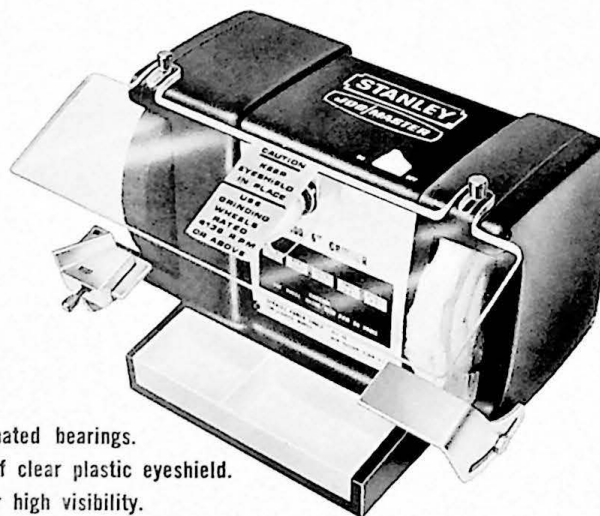
H.P.	Amps @ 115 V	RPM	Volts	Net Weight
1/4	1.9	4000	115 AC	10.0

E24T47

Price \$34.95 F

80 600 1/3 H.P., 6" BENCH GRINDER

NEW



- Precision oil-impregnated bearings.
- Oversize shatter-proof clear plastic eyeshield.
- Built in spotlight for high visibility.
- Adjustable tool rests.
- Two section water tray.
- 6" Buffing wheel.
- 6x3/4x1/2 grinding wheel.

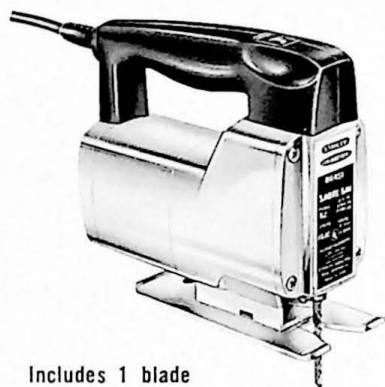
H.P.	Amps @ 115 V	RPM	Volts	Weight
1/3	2.1	3500	115 AC	13 lb. 2 oz.

E29T75

Price \$42.50

GOOD

80 451 SABRE SAW



Includes 1 blade

- Cuts curves, scrolls, patterns in wood, plastics, veneers. Cuts 1/2" steel bar, aluminum, brass, other metals
- Exclusive flush-cutting feature
- Patented anti-vibration system for smooth cutting, minimum blade breakage
- Chip blower keeps work area clear

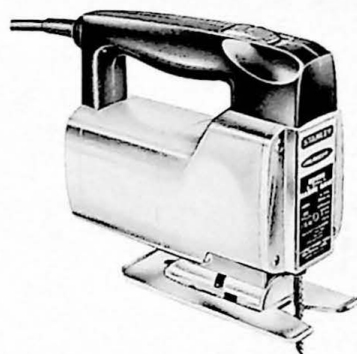
H.P.	Amps. @ 115V	Strokes Per Min.	Length Stroke	Max. Cut	Net Wgt. (lbs.)
1/5	2.2	2700	5/8"	2 3/4"	5

Voltages: 115 AC
E20T97

Price \$29.95 F

BETTER

80 456 SABRE SAW 2-Speeds



Includes 2 blades

- Hi speed for wood; Lo speed for metal
- Tilting base for angle cuts
- Cuts wood, metal, plastic
- Patented anti-vibration system for smooth cutting, minimum blade breakage
- Exclusive flush cutting feature

H.P.	Amps. @ 115V		Strokes per Min.		Length Stroke	Max. Cut	Net Wgt. (lbs.)
	Hi	Lo	Hi	Lo			
1/4	2.5	1.6	3000	2400	5/8"	2 3/8"	5

Voltages: 115 AC
E29T36

Price \$41.95 F

BEST

80 457 SPEED CONTROL SABRE SAW



Includes 2 blades

- Dial your speed 0-3000 strokes per minute
- Chip deflector
- 8' safety yellow cord
- Tilt base 45° left, 30° right
- Flush-cutting
- "Window" brush holders

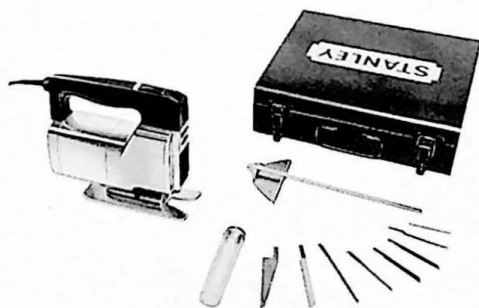
H.P.	Amps. @ 115V	Stroke Per Min.	Length Stroke	Max. Cut	Net Wgt. (lbs.)
1/4	2.7 @ max. speed	0-3000	5/8"	2 3/8"	5

E34T96

Price \$49.95 F

SABRE SAW KIT

80 456-5 SABRE SAW KIT



A modern top quality kit of sabre sawing equipment to handle all manner of intricate sawing problems. Includes: 80 456 Sabre Saw, 83 555 Saw Guide, 83 550 metal carrying case and the following blades for cutting wood, veneer and metal:

83 504 Wood	83 520 Veneer
83 511 Wood	83 506 Metal
83 518 Wood	83 507 Metal
83 510 Flush	

Net Weight: 11 lbs. Shipping Weight: 12 lbs.
E34T97 Price \$49.95 F

BLADE ASSORTMENTS

83 503 GENERAL BLADE ASSORTMENT



A set of seven (7) assorted sabre saw blades for cutting various types of materials. Includes: special flush cutting blade.

83 505 Wood, 83 511 Wood, 83 514 Wood, 83 518 Wood, 83 510 Flush, 83 520 Veneer, 83 506 Metal

E05T49

Price \$8.24

83 502 VENEER BLADE ASSORTMENT



A set of four (4) high-speed steel, hollow ground teeth blades for straight, curve and pocket cuts in veneers.
83 517 6 teeth per inch, 83 519 6 teeth per inch
83 520 10 teeth per inch, 83 521 10 teeth per inch

E03T92

Price \$5.88

SABRE SAW CASE

83 550 CASE



A sturdy fitted metal carrying case for convenience and protection. Fits 80 451, 80 456 and 80 457 Sabre Saws.

E05T56

Price \$8.35

RIPPING GUIDE

83 555 SABRE SAW GUIDE



For straight cutting or circular cutting to 12" diameter.

E00T93

Price \$1.40

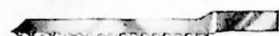
FOR WOOD



83 504 Rough cut, set teeth. Recommended for curves, scrolls, pockets. 7 teeth per in., 3" length.
E00T32 Price \$.49



83 505 Rough cut, set teeth. Recommended for curves, scrolls, pockets. 10 teeth per in., 3" length.
E00T32 Price \$.49



83 508 Medium cut, hollow ground teeth. Recommended for curves, pockets. 8 teeth per in., 3" length.
E00T61 Price \$.95



83 511 Medium cut, hollow ground teeth. Recommended for curve cutting. 10 teeth per in., 4" length.
E01T03 Price \$1.55



83 512 Medium cut, hollow ground teeth. Recommended for curve cutting. 6 teeth per in., 4" length.
E01T03 Price \$1.55



83 513 Rough cut, set teeth. Recommended for curves, scrolls, pockets. 10 teeth per in., 3" length.
E01T03 Price \$1.55



83 514 Rough cut, set teeth. Recommended for curves, scrolls, pockets. 6 teeth per in., 3" length.
E01T03 Price \$1.55



83 515 Rough cut, set teeth. Recommended for curve cutting. 6 teeth per in., 4" length.
E01T03 Price \$1.55

FOR WOOD



83 516 Rough cut, set teeth. Recommended for curve cutting. 10 teeth per in., 4" length.
E01T03 Price \$1.55



83 518 Medium cut, hollow ground teeth. Recommended for straight cutting. 6 teeth per in., 4" length.
E01T03 Price \$1.55



83 522 Medium cut, hollow ground teeth. Recommended for curves, pockets. 6 teeth per in., 3" length.
E01T03 Price \$1.55



83 523 Medium cut, hollow ground teeth. Recommended for curves, pockets. 10 teeth per inch, 3" length.
E01T03 Price \$1.55



83 524 Medium cut, hollow ground teeth. Recommended for straight cuts. 10 teeth per in., 4" length.
E01T03 Price \$1.55

FOR METAL



83 506 Medium cut, set teeth. Recommended for straight cutting. 14 teeth per in., 2 7/8" length.
E00T44 Price \$.69

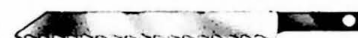


83 507 Medium cut, set teeth — Recommended for straight cutting. 32 teeth per in., 2 7/8" length.
E00T44 Price \$.69

QUANTITY DISCOUNT

Quantity discount on Sabre Saw Blades:
50-99, less 5% 100 or more, less 10%

FOR VENEER



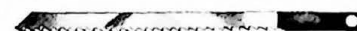
83 517 Finish cut, hollow ground teeth. Recommended for straight cutting. 6 teeth per in., 4" length.
E01T03 Price \$1.55



83 519 Finish cut, hollow ground teeth. Recommended for curves and pockets. 6 teeth per in., 3" length.
E01T03 Price \$1.55



83 520 Finish cut, hollow ground teeth. Recommended for curves, pockets. 10 teeth per in., 3" length.
E01T03 Price \$1.55



83 521 Finish cut, hollow ground teeth. Recommended for curve cutting. 10 teeth per in., 4" length.
E01T03 Price \$1.55

BLADE ASSORTMENT



83 543 3 Blade Assortment
one each: 83 504 wood
83 507 metal
83 520 veneer
E01T47 Price \$2.20

KNIFE



83 509 Finish cut. Recommended for curve cuts in leather, etc. 2 1/8" length.
E00T52 Price \$.80

FLUSH



83 510 Medium cut, set teeth. Used for straight flush cutting. 7 teeth per in., 4" length.
E00T92 Price \$1.38

RIGHT ANGLE

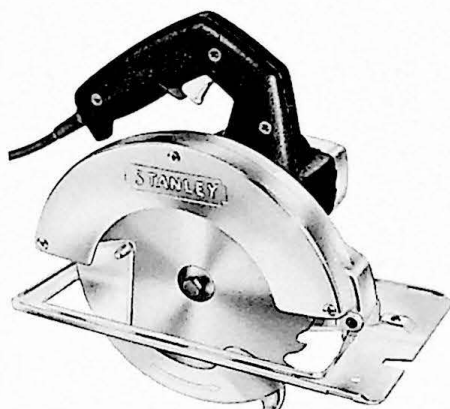


83 525 Rough cut, set teeth. Recommended for curves, pockets. 10 teeth per in., 3" length.
E00T92 Price \$1.38

All blades packed individually on a "tell-sell" card. 10 cards per box.

GOOD

80 277 7" SAW



- Exclusive "Free-Start" blade guard never sticks
- Perfect balance for comfortable use
- Cuts 2 x 4's at 45°
- Rear position depth and bevel controls
- Oil-impregnated bearings

H.P.	Amps. @ 115V	RPM	Cutting Capacity		Net Wgt. (lbs.)
			90°	45°	
1 3/4	9.0	5000	3/8" to 2 1/8"	3/4" to 2"	9 3/4

Voltages 115 AC
E27T99

Price \$39.98 F

BETTER

80 275 7 1/4" SAW



- Professional power and cutting capacity
- Heavy duty construction, oil impregnated bearings
- Exclusive "Free-Start" blade guard never sticks
- Rear control panel for depth and bevel setting
- Safety clutch drive protects motor
- Cuts 2 x 4's at 45°

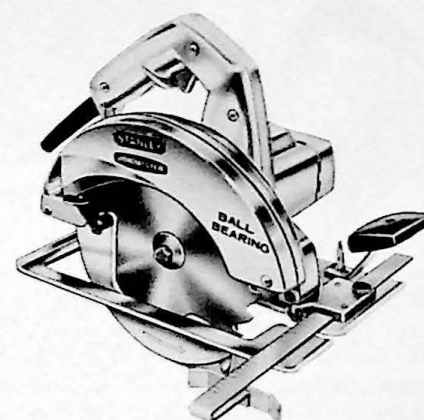
H.P.	Amps. @ 115V	RPM	Cutting Capacity		Net Wgt. (lbs.)
			90°	45°	
1 3/4	10.0	5000	1/2" to 2 1/4"	1 3/8" to 2 1/8"	9 3/4

Voltage: 115 AC
E38T47

Price \$54.95 F

BEST

80 278 7 1/4" SAW



- Jet dust chute for clean sawing
- Motor saver drive
- Ball bearing construction
- Full 2 H.P. motor for powerful performance
- Adjustable auxiliary handle
- Ripping guide included

H.P.	Amps. @ 115V	RPM	Cutting Capacity		Net Wgt. (lbs.)
			90°	45°	
2.0	12	5500	2 1/4	2 1/8	10 1/4

E55T96

Price \$79.95 F

SAW BLADES

CHROMETRIC — A line of high quality blades made to professional standards using chrome-nickel-moly steel. Blades are chrome plated, fully tempered and tensioned for long wear. Teeth are correctly shaped, filed and set with precision for maximum performance. Time saved on the job makes it worthwhile to have the right blade to get maximum performance and efficiency. Individually packed. Fits 1/2" or 5/8" arbor.



Combination



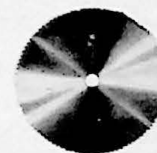
Plywood



Carbide



Mitre



Crosscut

For 6 1/2" Saws

Blade No.	Description	Arbor Hole		Price
87 022	Combination	1/2" or 5/8"	E02T16	\$3.25
87 033	Plywood	1/2" or 5/8"	E02T33	3.50
87 004	Mitre	1/2" or 5/8"	E03T76	5.65
87 039	Crosscut	1/2" or 5/8"	E02T16	3.25

For 7" Saws

Blade No.	Description	Arbor Hole		Price
87 023	Combination	1/2" or 5/8"	E02T33	\$3.50
87 034	Plywood	1/2" or 5/8"	E03T96	5.95
87 040	Crosscut	1/2" or 5/8"	E02T33	3.50
83 384	Carbide tipped	5/8"	E13T95	20.95

For 7 1/4" Saws

Blade No.	Description	Arbor Hole		Price
87 024	Combination	1/2" or 5/8"	E02T33	\$3.50
87 035	Plywood	1/2" or 5/8"	E03T96	5.95
87 006	Mitre	1/2" or 5/8"	E03T96	5.95
87 041	Crosscut	1/2" or 5/8"	E02T33	3.50
83 385	Carbide tipped	5/8"	E13T95	20.95

For 8" Saws

87 026	Combination	1/2" or 5/8"	E02T46	\$3.70
--------	-------------	--------------	--------	--------

SAW — GRASS TRIMMER AND ACCESSORIES

STANLEY

JOB/MASTER

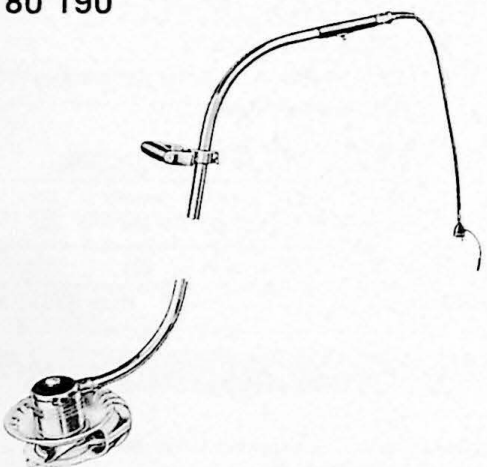
SAW KIT 80 277-5 7"



Convenience and protection are provided in one complete kit to carry saw and accessories for on-the-spot use. Saw Kit includes: 80 277 7" Saw, 83 413 Ripping Guide, and 83 401 fitted metal carrying case. Net wgt. 16¼ lbs., Ship. wgt. 20¼ lbs.

E34T97 Price \$49.95 F

80 190



- Perfect for home use trimming edges, along walls, fences, etc.
- Exclusive "Whirlwind" action pulls grass into blade
- Sealed ball bearings
- Protective cutter guard

RPM	Amps. @ 115V	Volts	Blade Size	Net Wgt. (lbs.)
6000	1.9	115 AC	7¾"	8½

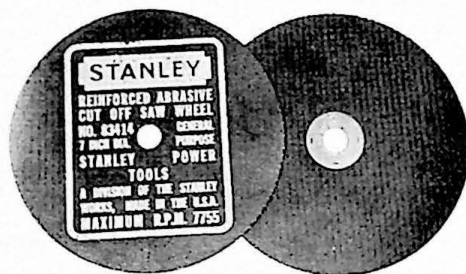
E41T96 Price \$59.95

TRIMMER ACCESSORIES



No.	Description		Price
For 80 190	Trimmer:		
83 850	Box of 3 blades	E02T50	\$3.76

ABRASIVE SAW WHEELS



High quality abrasive discs for cutting and trimming masonry and non-ferrous materials. All ¾" Arbor hole. Ship. wgt. ¼ lb.

No.	Diam.	Abrasive	Use For		Price
83 414	7"	Aluminum Oxide	General Purpose	E03T72	\$5.59
83 415	7"	Silicon Carbide	Masonry and non-ferrous materials	E03T72	5.59

EXTENSION CORDS



Extension cords are of the three wire type with approved connector caps to insure continuity of the tool grounding wire. The wire should be of the correct gauge to maintain adequate voltage to the tool. Recommended extension cords are listed on instruction sheets packed with each tool. The table below permits selection of an extension cord by referring to ampere rating shown on tool name plate.

No.	Length	Cord Gauge and Type	Max. Amp. Rating of Tool		Price
83 954	25'	18-3 SJ	10	E03T73	\$ 5.60
83 956	50'	16-3 SJ	12	E06T71	10.08
83 957	50'	14-3 SJ	15	E09T32	14.00
83 958	100'	16-3 SJ	6	E13T05	19.60
83 959	100'	14-3 SJ	10	E17T90	26.88

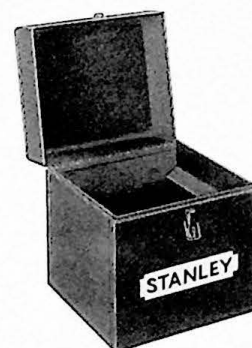
83 413 RIPPING GUIDE



Makes long ripping cuts easy. Use with 80 277 and 80 275 circular saws. Ship. wgt. 1 lb.

E01T86 Price \$2.80

83 401 CARRYING CASE



For saw protection and carrying convenience. 83 401 Carrying Case for 80 277 and 80 275 Saws. Shipping wgt. 13 lbs.

E09T32 Price \$14.00

LUBRICATING GREASE



This is a specially prepared lubricant for all types and models of Stanley Power Tools. The lubricant is impervious to the action of water, steam, acids, alkalis, and nearly all chemical solutions. The grease is made to withstand high temperatures, extreme pressure and is water repellent.

- No. 2 density
- Melting point is 360°F

No.	Size		Price
94071	5 oz. tube	E00T95	\$1.38
94072	1 lb. can	E01T25	1.88

GOOD

80 265 ROUT-ABOUT™



The Stanley Rout-About is a precision engineered power tool. Excellent for:

Decorative cuts on tables and shelves
Making tongue and groove cuts
Dovetail joints
and many others

90% of your woodworking jobs can be done with a router.

- High speed router for basic woodworking jobs, decorative cutting
- Exclusive SPIR-A-MATIC depth adjustment for precise depth settings of $\frac{1}{32}$ " or finer
- Ball bearing construction, Stanley made motor
- Custom styled, large diameter base gives perfect stability and cutting visibility
- Wide angle contoured grips for perfect control

H.P.	RPM	Amps. @ 115V	Voltage	Net Wgt. (lbs.)
$\frac{1}{4}$	25,000	2.7	115 AC	$3\frac{1}{4}$

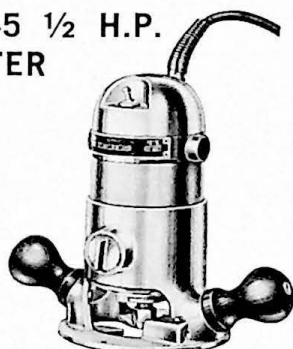
Includes 80 265 $\frac{1}{4}$ hp Rout-About, 82 964 Router Guide and 85 096 straight bit.

E24T47

Price \$34.95 F

BETTER

81 045 $\frac{1}{2}$ H.P. ROUTER



- Powerful, high-speed tool for all basic routing jobs
- Full ball bearing Stanley motor
- Exclusive safety shaft locking button for safe easy bit changing with one wrench
- Recessed safety switch, protected brushes

81 045 Router includes 80 039 $\frac{1}{2}$ H.P. Motor and 82 901 Router Base.

Motors are interchangeable with other attachments for power planing, grinding bits and cutters.

H.P.	RPM	Amps. @ 115V	Motor		Net Wgt. (lbs.)
			Diam.	Lgth.	
$\frac{1}{2}$	22,000	4.0	$3\frac{3}{8}$ "	7"	6

Volts: 115 AC-DC

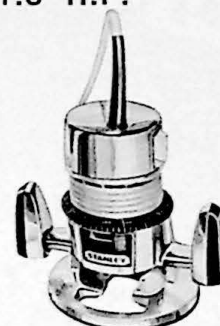
E45T84

Price \$65.50

BEST

80 264 1.0 H.P. ROUTER

NEW



Here is the router with the light, the looks, the lead on all others.

- Heavy duty, high-speed Stanley full ball bearing motor
- 3-position recessed safety switch also locks shaft for safe bit changing with only one wrench
- Micrometer depth settings as fine as .004 inches
- Adjustable 3-position handles and cantilevered base for maximum visibility
- Finger-flip motor unit lock and release lever

80 264 Router includes 80 258 1.0 H.P. Motor and 82 902 Router Base and 82 951 Router Light

H.P.	RPM	Amps. @ 115V	Motor		Net Wgt. (lbs.)
			Diam.	Lgth.	
1.0	23,000	6.0	$3\frac{5}{8}$ "	$7\frac{1}{4}$ "	$8\frac{1}{2}$

Volts: 115 AC, DC

E55T96 (80 264) Router

E05T97 (82 951) Router Light

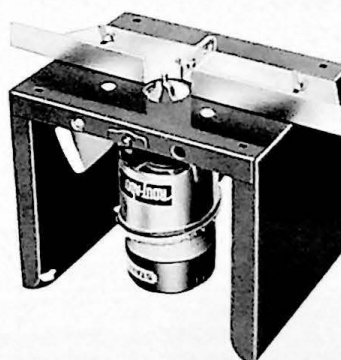
Price \$79.95

Price \$8.96

1.0 H.P. Model

80 265-5 ROUT-ABOUT™ SHAPER KIT

NEW



- Turn your Rout-About into a versatile inexpensive shaper
- Shaper table and housing convert to convenient carrying case
- 6" x 8" shaper table surface
- Adjustable fence for all cutter shapes

H.P.	RPM	Amps. @ 115 V	Voltage
$\frac{1}{4}$	25,000	2.7	115 AC

E32T45

Price \$44.95

ROUTER-PLANE KIT

80 188-5 1/2 H.P. KIT

Precision attachments and accessories with interchangeable motor for use as Router or Power Plane.

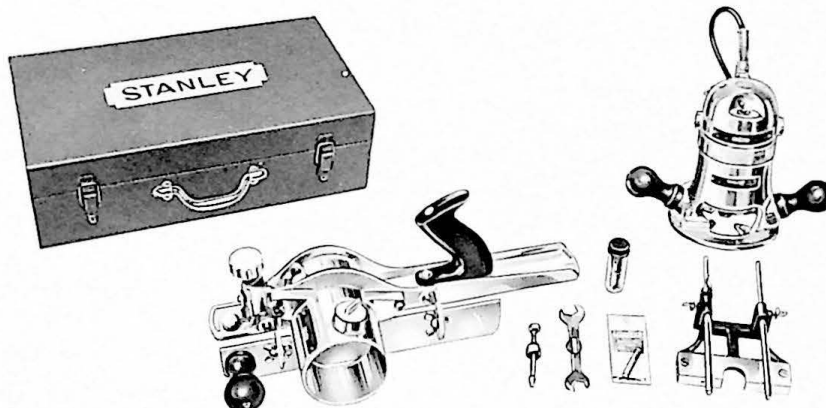
STANDARD EQUIPMENT FOR ROUTING OR PLANING

80 039	1/2 H.P., 4.0 Amp Motor
82 901	Router Base
82 906	Router Guide
82 929	Plane Attachment
82 807	Arbor
85 401	Plane Cutter
85 096	Straight Router Bit
83 052	Carrying Case

Net wgt. 27 3/4 lbs., Ship. wgt. 30 lbs.

E100T09

Price \$143.00



ROUTER-PLANE KIT

80 294-5 1.0 H.P. KIT

Precision attachments and accessories with interchangeable motor for use as Router or Power Plane.

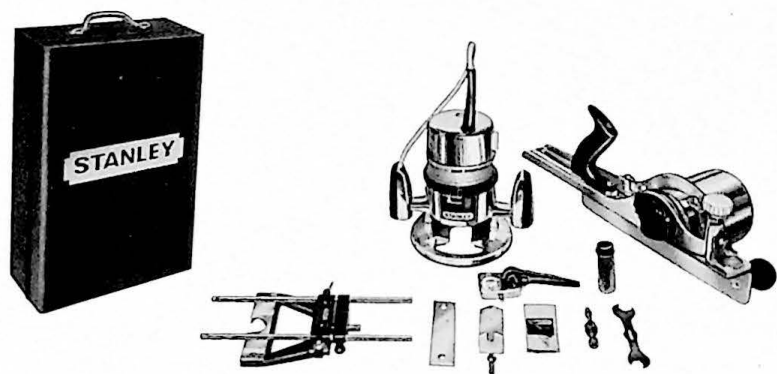
STANDARD EQUIPMENT FOR ROUTING OR PLANING

80 258	1 H.P., 6.0 Amp Motor
82 902	Router Base
82 907	Router Guide
82 951	Router Light
82 930	Plane Attachment
82 807	Arbor
85 401	Plane Cutter
85 096	Straight Router Bit
83 053	Carrying Case

Net wgt. 30 3/4 lbs., Ship. wgt. 34 3/4 lbs.

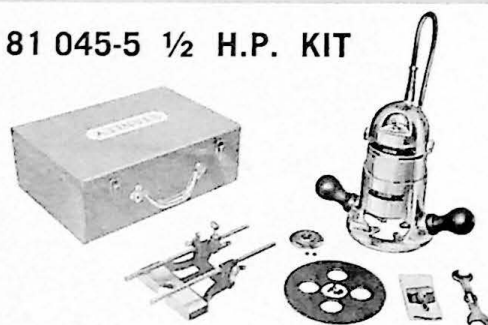
E107T06

Price \$152.95



ROUTER KIT

81 045-5 1/2 H.P. KIT



Complete 1/2 H.P. Router Kit for wide range of routing applications.

STANDARD EQUIPMENT

80 039	1/2 H.P., 4.0 Amp Motor
82 901	Router Base
82 904	Sub-Base
82 906	Router Guide
82 853	Templet Guide
85 096	Straight Router Bit
83 050	Carrying Case

Net wgt. 14 1/4 lbs., Ship. wgt. 15 lbs.

E57T75

Price \$82.50

80 295-5 1.0 H.P. KIT

Powerful 1.0 H.P. Router Kit for professional or hobbyist routing jobs.

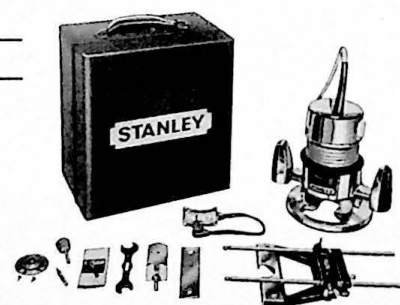
STANDARD EQUIPMENT

80 258	1 H.P., 6.0 Amp Motor
82 902	Router Base
82 907	Router Guide
82 951	Router Light
82 863	Templet Guide
85 096	Straight Router Bit
83 021	Grinding Wheel
83 023	Grinding Wheel
83 054	Carrying Case

Net wgt. 16 3/4 lbs., Ship. wgt. 19 lbs.

E75T90

Price \$108.45



FOR HINGE BUTT ROUTING

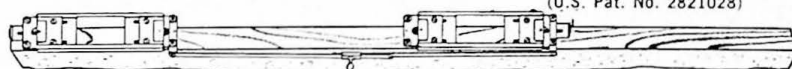
DOOR AND JAMB BUTT TEMPLETS

(U.S. Pat. No. 2670546)

83 000

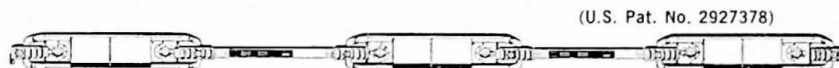


83 001



(U.S. Pat. No. 2821028)

83 002



(U.S. Pat. No. 2927378)

SPECIFICATIONS

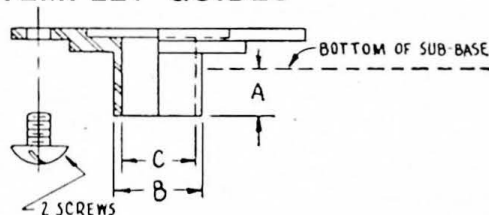
No.*	Length	Door Thick.	Size Hinge	Std. Equip. Extra Nails	Net Wgt. (lbs.)	Ship. Wgt. (lbs.)	Price
83 000 Wood Doors & Jambs	8'	1 3/8" to	3" to	83 008 Long with bushings	4 3/4	6 3/4	E31T70 \$47.60
83 001 Folding	7'	2"	5"	83 008 Long with bushings	3	3 3/4	E20T05 30.10
83 002 Wood Doors & Jambs	6'6", 6'8", 7'	1 3/4", 2", 2 1/4" (see † for 1 3/8")	2 1/2" to 5 1/2"	83 008 Long with bushings	5 1/4	6 1/4	E44T29 66.50

*All templets cut 2 or 3 Butts. No. 83 002 will mortise jambs with or without stops installed. (†NOTE: Mortises for 1 3/8" doors can also be cut provided the door stop has not been installed on the Jamb.) No. 83 000, No. 83001 are used only with stops installed on Jambs.

ACCESSORY EQUIPMENT

No.	Templet Guides For 81 045	80 264	Hinge Butt Routing Bits	Extra Templet Nails (12 per Pkg.)	Price
83 000 83 001 83 002	Use 82 854	Use 82 864	Use 85 159 *85 249 *Carbide	83 008 Long E00T93	\$1.40

TEMPLET GUIDES



A = Distance Templet Guide tip extends from bottom of base.

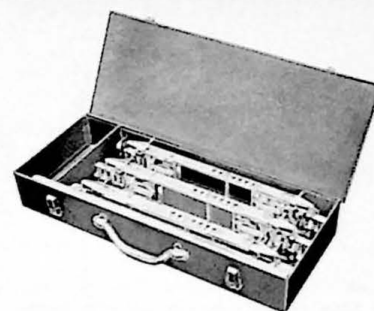
B = Outside diameter Templet Guide Tip.

C = Inside diameter Templet Guide Tip.

Purpose	A	B	C	Use with Router Base 82 901	Price	Use with Rout-About 80 265	Use with Router Base 82 902	Price
General	3/16	1/4	3/16	92 881	E03T23 \$4.85	82 861	82 861	E01T96 \$2.95
Recess & Insert	3/16	3/16	1/4	82 852	E01T96 2.95	82 862	82 862	E02T73 4.10
Small Dovetail	1/8	3/16	1/16	82 856	E01T96 2.95	—	—	—
Small Dovetail	3/16	3/16	1/16	—	—	—	82 866	E01T96 2.95
General	3/16	3/8	3/16	82 853	E01T96 2.95	82 863	82 863	E01T96 2.95
Large Dovetail	5/16	3/16	3/16	82 855	E01T96 2.95	—	—	—
Large Dovetail	3/16	3/16	3/8	—	—	—	82 865	E01T96 2.95
General	3/16	3/16	3/8	92 880	E02T13 3.20	82 859	82 859	E01T96 2.95
General	3/16	5/8	1/32	82 851	E01T96 2.95	82 860	82 860	E01T96 2.95
Hinge Butt	3/16	5/8	1/32	82 854	E01T96 2.95	82 864	82 864	E01T96 2.95
Hinge Butt, 5/8" Radius	3/16	1 3/8	1 1/4	—	—	—	82 869	E05T49 8.25
Special	3/16	3/4	2 1/2	82 857	E02T33 3.50	—	82 867	E02T36 3.55
Special	3/16	1 3/4	5/8	82 858	E02T33 3.50	—	—	—
Special	2 1/4	1 3/8	5/8	—	—	—	82 868	E02T36 3.55

For complete line of Bits and Cutters, other accessories and Router Bit Uni-Rack Displays see pages 19, 20, 21, 23, 26.

83 003 TEMPLET KIT



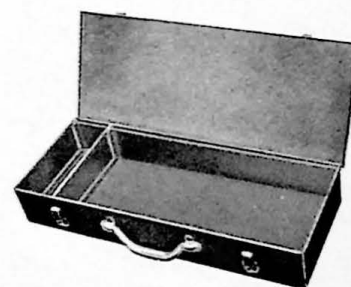
Door and Jamb Mortising without guessing or measuring. All settings marked on Templet. Includes: 83 002 Templet, 83 008 Locating Nails (3), 83 055 fitted metal carrying case. Net wgt. 10 lbs., Ship. wgt. 11 1/4 lbs.

E51T28

Price \$77.00

83 055 CARRYING CASE

FOR 83 002 TEMPLET

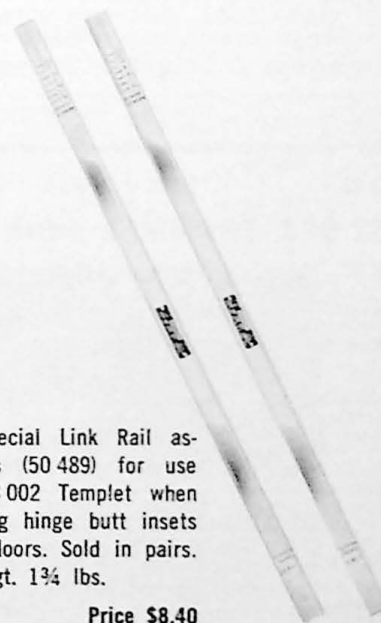


Compact fitted metal carrying case to hold 83 002 Templet with room for 8' Link Rail assemblies.

E08T48

Price \$12.74

83 004 8' CONVERSION KIT

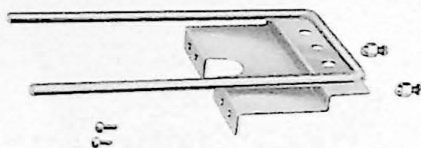


Two special Link Rail assemblies (50 489) for use with 83 002 Templet when mortising hinge butt insets for 8' doors. Sold in pairs. Ship. wgt. 1 3/4 lbs.

E05T60

Price \$8.40

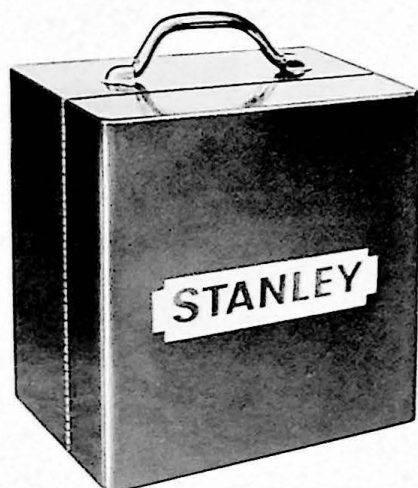
82 964 STRAIGHT AND CIRCULAR GUIDE



Use with 80 265 Rout-About™ for making accurate straight and circular cuts. Note: the Rout-About™ has a flat side on the base which can also be used for straight cuts using a straight-edge clamped to the work.

E01T96 Price \$2.80

83 054 CARRYING CASE



For 80 264 Router. Gives extra protection and carrying convenience. Shipping weight 5 lbs.

E09T70 Price \$14.56

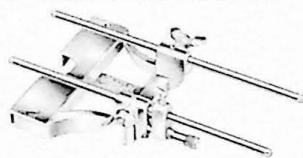
82 923 TRAMMEL POINT



For cutting circles. Use with rod from Router Guide 82 906 with 81 045 Router. Ship. wgt. ¼ lb.

E02T24 Price \$3.36

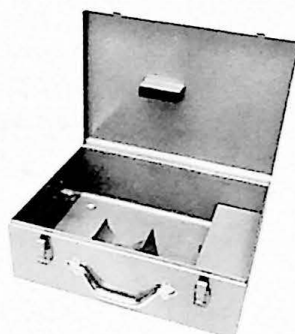
82 906 ROUTER GUIDE



Use with 81 045 Router for straight and circular cuts. Includes vernier attachment for precise adjustments. Ship. wgt. 1 lb.

E03T46 Price \$5.20

83 050 CARRYING CASE FOR 81 045 ROUTER



Fitted metal carrying case for 81 045 Router provides convenience and utility for storing or carrying router, bits and accessories. Ship. wgt. 9 lbs.

E08T49 Price \$12.75

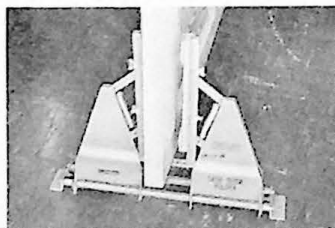
82 901 ROUTER BASE



Durable Stanbrite threaded aluminum router base has formed grips for steady control, finger clamp screw for securing motor in base, guide holes for Router guide and screw holes for templet guides.

E07T70 Price \$11.00

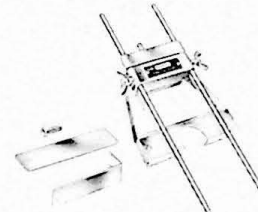
83 005 SASH & DOOR HOLDER



Plane or mortise anywhere with minimum effort. Holds any size woodwork up to 3½" thick. Clamps and releases automatically. Cushioned clamping drive protects work. Net wgt. 18 lbs., Ship. wgt. 19½ lbs.

E32T17 Price \$48.30

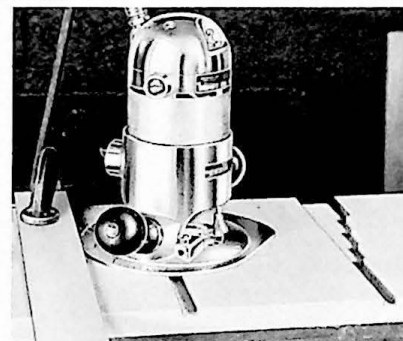
82 907 ROUTER GUIDE



Use with 80 264 Router for straight and circular cuts. Includes vernier attachment for precise adjustments; trammel point for cutting circles. Ship. wgt. 2 lbs.

E03T17 Price \$4.76

82 905 GROOV-A-MATIC GUIDE



Extends cutting width of grooving bits. Use with 81 045 ½ H.P. Router.

E02T61 Price \$3.92

82 902 ROUTER BASE

Rugged aluminum router base is cantilevered for maximum view of work area. Special clamping lever secures motor with more than 1,000 pounds of pressure. Multi-grip handles fit any hand for perfect control. Quick reading depth indicator lets operator set cutting depth in seconds. Includes guide holes for router guides, screw hole for templet guides. Molded sub-base protects work surface.

E09T38 Price \$13.40

82 904 SUB-BASE



Prevents marring of work surfaces. Also used for templet work. Use with 81 045 Router, 82 901 Base.

E02T24 Price \$3.36

ACCESSORIES

82 924 GRINDING FIXTURE

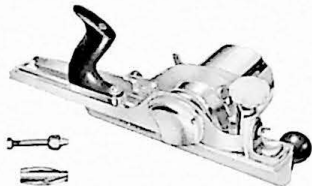


Sharpens Router Bits and Shaper Cutters. Includes: 82 803 Arbor for $\frac{5}{16}$ " hole cutters, 83 021 Grinding Wheel, 82 809 $\frac{1}{4}$ " Adapter for $\frac{1}{4}$ " Shank Bits.

E14T00

Price \$20.00

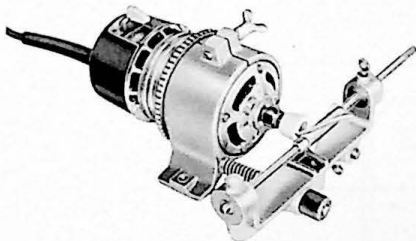
CONVERT ROUTER TO PLANE



ORDER THESE COMPONENT PARTS

For Stanley Routers No.	Item		Price
80 264	82 930 Plane Attachment	E27T30	\$39.00
	82 807 Arbor	E02T05	3.08
	85 401 Cutter	E06T90	10.36
81 045	82 929 Plane Attachment	E27T30	39.00
	82 807 Arbor	E02T05	3.08
	85 401 Cutter	E06T90	10.36

PLANE CUTTER GRINDING ATTACHMENT



82 932 — (For 80 258 Motor). Used to sharpen plane cutters 85 401 and others. Includes: Bevel cup grinding wheel, guide finger, cutter spindle, wrench, mounting bracket, screws. Ship. wgt. 6 lbs.

E21T00

Price \$30.00

82 931 — (For 80 039 Motor). Used to sharpen plane cutters 85 400, 85 401. Includes: Chuck, Bevel cup grinding wheel, guide finger, cutter spindle, wrench. Ship. wgt. 5 $\frac{3}{4}$ lbs.

E20T30

Price \$29.00

BONDED ABRASIVE WHEELS AND POINTS

SPECIFICATIONS

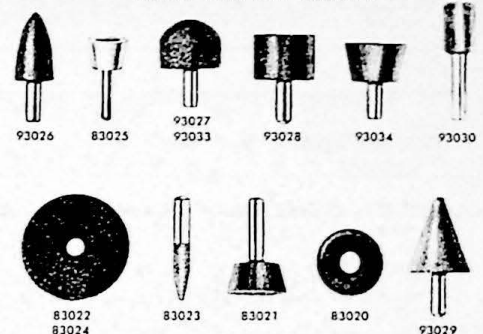
No.	Size			Price
	Diam.	Length		
*83 020	1"	$\frac{5}{16}$ " Hole	E01T17	\$1.76
93 026	$\frac{1}{16}$ "	$\frac{1}{4}$ "	E01T47	2.20
93 027	1"	1"	E01T17	1.76
93 028	1"	$\frac{3}{4}$ "	E01T17	1.76
93 029	1"	$\frac{1}{4}$ "	E01T60	2.40
83 021	1"	$\frac{1}{2}$ "	E01T17	1.76
93 030	$\frac{1}{2}$ "	$\frac{3}{4}$ "	E01T17	1.76
†83 022	2"	$\frac{5}{8}$ " Hole	E01T40	2.10
83 023	$\frac{1}{4}$ "	$\frac{1}{16}$ "	E01T40	2.10
93 033	$\frac{3}{4}$ "	$\frac{5}{8}$ "	E01T17	1.76
93 034	1"	$\frac{5}{8}$ "	E01T17	1.76
**83 024	$\frac{1}{2}$ "	$\frac{1}{4}$ " Hole	E01T40	2.10
83 025	1"	$\frac{5}{8}$ "	E01T40	2.10

* $\frac{1}{8}$ " thick, 45° bevel, use 82 802 Arbor.

† $\frac{1}{8}$ " thick, use 82 802 Arbor.

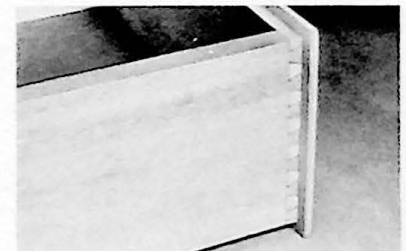
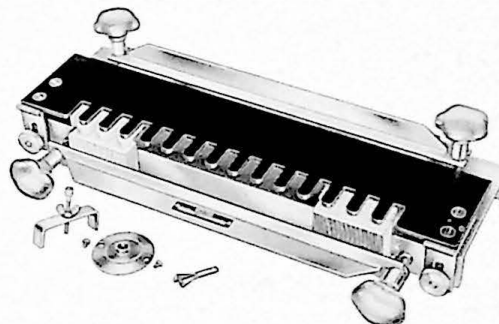
** $\frac{1}{8}$ " thick, use 82 805 Arbor.

For shaping and touching up Router Bits and Cutters.



All Shanks $\frac{1}{4}$ " diameter.

DOVETAIL FIXTURES



Finger Templates

- 82 914 For small size Dovetails — 12" E07T09 Price \$10.64
- 82 915 Replacement Finger — 12" Template for 82 913 Fixture E07T09 Price \$10.64
- 82 916 For rabbeted drawer fronts — 12" E08T26 Price \$12.40

HOW TO ORDER:

1. Determine the Router to be used.
2. Order a component from each column to obtain the desired cut.

Basic Dovetail Unit

12" wide $\frac{1}{16}$ " to 1" thick

Router	Dovetail Fixture	Templet Guide	Router Bit
81 045*	82 913	82 855	85 133 or 85 240
80 264	82 913	82 865	85 133 or 85 240

Note: When 16" dovetail cuts are to be made in $\frac{1}{16}$ " to 1" stock order 92 870 dovetail fixture in place of the 82 913. Do not use the 92 870 when making rabbeted drawer fronts.

*81 045 Router with 82 904 Sub-Base.

To Dovetail Rabbeted Drawer Fronts

Router	Dovetail Fixture	Templet Guide	Bit	Finger Templet
81 045*	82 913	82 855	85 133 or 85 240	82 916
80 264	82 913	82 865	85 133 or 85 240	82 916

Cutting Dovetail Joints in Thin Wood

12" wide $\frac{1}{16}$ " to $\frac{5}{8}$ " thick

Router	Dovetail Fixture	Templet Guide	Bit	Finger Templet
81 045*	82 913	82 856	85 132	82 914
80 264	82 913	82 866	85 132	82 914

82 912 DOVETAIL KIT: For 80 264, 81 045* Routers. Kit includes 82 913 Dovetail Attachment (which includes 82 915 Finger Templet) plus 82 855 Templet Guide, 82 865 Templet Guide, 85 133 Bit.

E30T63

Price \$46.00

SELL THE RIGHT BIT FOR THE RIGHT JOB

There are many different uses for Stanley Router Bits. In order to assist you in selection of the proper bit for the job, some of the most common applications are listed below:

"V" Grooving Bits: Excellent for lettering and sign work.

Straight Double End Bits: Used extensively for intricate line designs.

Straight Bits: For all general purpose routing (rabbeting, grooving, dadoing, etc.)

Shear Cut Bits: (LS) — Down cutting action. Produces extremely smooth edges. Excellent for grooving veneered work.

Shear Cut Bits: (RS) — Up cutting action, lifts chips out of groove permitting deep cuts to be made.

Veining Double End and Single End Bits: For decorative line work on any flat surface.

Core Box Bits: Especially effective in fluting flat surfaces (mantels and facades.)

Rounding Over Bits and Cove Bits: (Pilot) — For decorative edging and for drop leaf table joints.

Beading Bits and Roman Ogee Bits: (Pilot) — For decorative period furniture. Pilot guides router along edge of work.

Chamfering Bits: (Pilot) — For decorative edging and making concealed joints.

Dovetail Bits: For making dovetail.

Metal Cutting Straight Bits: For cutting soft metal, such as zinc or lead.

Spiral Bit: (Right Hand) — For trimming aluminum.

Combination Panel and Pilot Panel Bits: For trimming veneer and for templet panel routing.

Rabbeting Bits — One Inch Shank Length: (Pilot) — These bits equipped with pilot for making rabbeting cuts without use of router guide.

Long Shank — Straight Bits: For general purpose routing where nature of cut requires longer shank extension.

Bits for Hinge Mortising: Fast cutting bit for making mortises when cut is started from edge of work.

Straight Deep Cutting Bit: For making successively deeper cuts in design work. Shank of bit acts as guide after first cut is made.

Ogee Bits: For decorative cuts. Clamp straight edge or templet on the work and use as a guide for the outside edge of router base.

Many of the above Bits are available in Tungsten Carbide — either Carbide tipped or solid Carbide.

82 949 ROUTER BIT KIT



Includes one each popular type bits. Nos. 85 092, 85 096, 85 098, 85 105, 85 108, 85 118.

E11T11 Price \$16.68

82 953 ROUTER BIT KIT



Includes 85 096 Straight bit, 85 120 Rounding Over Bit, 85 089 "V" Grooving Bit, 82 925 Silicon Carbide Hone. Packed 6 per box.

E09T19 Price \$13.80

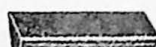
QUANTITY DISCOUNTS APPLYING TO ROUTER BITS

SAME NUMBER ONLY

50-99 Less 5% Discount
100 or more Less 10% Discount

ASSORTED

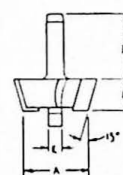
100 or more Less 5% Discount
500 or more Less 10% Discount



82 925
SILICON CARBIDE HONE

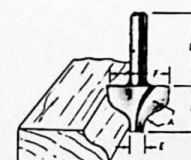
For honing carbide tipped and high-speed steel bits and cutters.

E00T64 Price \$.96



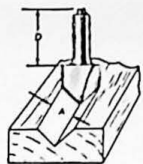
15 DEGREE BEVEL
RABBETING BIT

No.	A	B	D	Width Rabbet	E		Price
Carbide Tipped							
85 263	1 1/16	1 1/2	1	3/8	3/16	E12T21	\$18.34



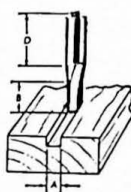
Ogee Bits

No.	A	B	D	E	F		Price
High Speed Steel							
85 163	3/16	3/8	1	3/16	1 1/16	E05T99	\$9.00
85 164	5/32	7/32	1	3/16	1 1/16	E07T70	11.56



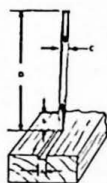
"V" GROOVING BIT

No.	A	D		Price
High Speed Steel				
85 089	$\frac{3}{16}$	1	E03T86	\$5.80
85 090	$\frac{1}{8}$	1	E04T42	6.64
Carbide Tipped				
85 219	$\frac{3}{16}$	1	E08T76	13.14
85 220	$\frac{1}{8}$	1	E10T79	16.20



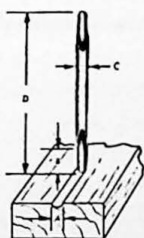
STRAIGHT BITS, SINGLE FLUTE

No.	A	B	D		Price
High Speed Steel					
85 091	$\frac{1}{16}$	$\frac{3}{16}$	1	E01T57	\$2.36
85 092	$\frac{1}{8}$	$\frac{3}{16}$	1	E01T66	2.50
85 093	$\frac{3}{32}$	$\frac{3}{8}$	1	E01T33	2.00
85 094	$\frac{3}{16}$	$\frac{1}{16}$	1	E01T47	2.20
85 095	$\frac{1}{32}$	$\frac{1}{16}$	1	E01T48	2.22



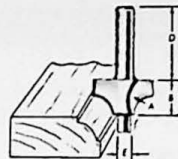
STRAIGHT DOUBLE END BITS

No.	A	B	C	D		Price
High Speed Steel						
85 165	$\frac{1}{16}$	$\frac{5}{32}$	$\frac{1}{8}$	$1\frac{1}{16}$	E02T42	\$3.64
85 166	$\frac{3}{32}$	$\frac{3}{16}$	$\frac{1}{4}$	$1\frac{1}{16}$	E02T70	4.06
85 167	$\frac{1}{8}$	$\frac{5}{16}$	$\frac{3}{16}$	2	E02T98	4.48
85 168	$\frac{1}{16}$	$\frac{3}{8}$	$\frac{1}{4}$	$2\frac{1}{16}$	E03T73	5.60



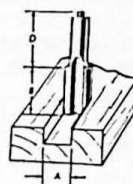
VEINING DOUBLE END BITS

No.	A	B	C	D		Price
High Speed Steel						
85 169	$\frac{1}{16}$	$\frac{1}{8}$	$\frac{1}{4}$	$1\frac{1}{2}$	E02T46	\$3.70
85 170	$\frac{3}{32}$	$\frac{3}{16}$	$\frac{1}{4}$	$1\frac{1}{16}$	E02T90	4.36
85 171	$\frac{1}{8}$	$\frac{3}{16}$	$\frac{3}{16}$	2	E03T73	5.60



BEADING BITS TWO FLUTES

No.	A	B	D	E		Price
High Speed Steel						
85 122	$\frac{1}{16}$	$\frac{3}{16}$	1	$\frac{3}{16}$	E03T69	\$5.54
85 123	$\frac{1}{4}$	$\frac{3}{8}$	1	$\frac{3}{16}$	E04T17	6.26
85 124	$\frac{1}{4}$	$\frac{1}{2}$	1	$\frac{3}{16}$	E04T77	7.16
85 125	$\frac{1}{4}$	$\frac{3}{4}$	1	$\frac{3}{16}$	E05T37	8.06
Carbide Tipped						
85 236	$\frac{1}{4}$	$\frac{1}{2}$	1	$\frac{3}{16}$	E13T05	19.60
85 237	$\frac{1}{4}$	$\frac{3}{8}$	1	$\frac{3}{16}$	E15T13	22.72

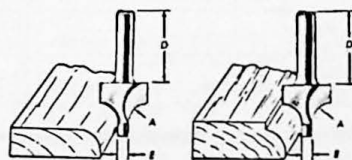


STRAIGHT BITS—TWO FLUTES

No.	A	B	D		Price
High Speed Steel					
85 096	$\frac{1}{4}$	$\frac{3}{8}$	1	E01T33	\$2.00
85 180	$\frac{1}{4}$	$1\frac{1}{8}$	$1\frac{1}{16}$	E01T53	2.30
85 097	$\frac{3}{16}$	$\frac{3}{4}$	1	E01T80	2.70
85 181	$\frac{3}{16}$	$1\frac{1}{8}$	$1\frac{1}{16}$	E02T20	3.30
85 098	$\frac{3}{8}$	$1\frac{1}{16}$	1	E01T89	2.84
85 099	$\frac{1}{16}$	$1\frac{1}{16}$	1	E02T24	3.36
85 100	$\frac{1}{2}$	$\frac{3}{4}$	1	E02T46	3.70
85 101	$\frac{1}{16}$	$\frac{3}{8}$	1	E03T24	4.86
85 102	$\frac{3}{8}$	$\frac{3}{8}$	1	E03T69	5.54
85 103	$\frac{1}{16}$	$\frac{3}{8}$	1	E03T93	5.90
85 104	$\frac{3}{4}$	$\frac{3}{8}$	1	E04T10	6.16
85 186	$\frac{1}{16}$	$\frac{3}{8}$	1	E04T82	7.24

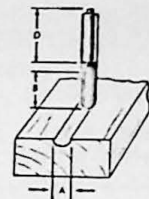
Carbide Tipped					
85 221	$\frac{1}{4}$	$\frac{3}{8}$	1	E07T37	\$11.06
85 222	$\frac{1}{4}$	$\frac{3}{8}$	$1\frac{1}{16}$	E07T85	11.78
85 250	$\frac{1}{4}$	$\frac{1}{8}$	$1\frac{1}{16}$	E07T53	11.30
85 223	$\frac{5}{32}$	$\frac{3}{8}$	1	E06T87	10.32
85 224	$\frac{5}{16}$	$\frac{3}{8}$	1	E08T79	13.20
85 225	$\frac{3}{8}$	$\frac{3}{8}$	1	E09T32	14.00
85 226	$\frac{1}{16}$	$\frac{3}{8}$	1	E09T82	14.74
85 227	$\frac{1}{2}$	$\frac{3}{8}$	1	E09T32	14.00
85 228	$\frac{1}{2}$	$\frac{3}{8}$	1	E09T52	14.30
85 229	$\frac{5}{16}$	$\frac{3}{8}$	1	E09T32	14.00
85 230	$\frac{3}{8}$	$\frac{3}{8}$	1	E09T32	14.00
85 231	$\frac{1}{16}$	$\frac{3}{8}$	1	E10T06	15.10
85 232	$\frac{1}{4}$	$\frac{3}{8}$	1	E11T19	16.80
85 262	$\frac{1}{16}$	$\frac{3}{8}$	1	E14T00	21.00

Solid Carbide					
85 252	$\frac{1}{4}$	$\frac{3}{8}$	1	E12T72	19.10
85 253	$\frac{1}{4}$	$\frac{1}{8}$	$1\frac{1}{16}$	E13T75	20.64



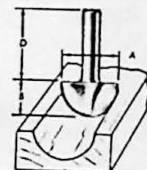
ROUNDING OVER BITS—2 FLUTES

No.	A	D	E		Price
High Speed Steel					
85 117	$\frac{3}{16}$	1	$\frac{3}{16}$	E03T86	\$5.80
85 118	$\frac{1}{4}$	1	$\frac{3}{16}$	E03T68	5.52
85 119	$\frac{3}{16}$	1	$\frac{3}{16}$	E04T00	6.00
85 120	$\frac{3}{8}$	1	$\frac{3}{16}$	E04T00	6.00
85 121	$\frac{1}{2}$	1	$\frac{3}{16}$	E04T40	6.60
Carbide Tipped					
85 233	$\frac{1}{4}$	1	$\frac{3}{16}$	E12T77	19.18
85 234	$\frac{3}{8}$	1	$\frac{3}{16}$	E13T28	19.94
85 235	$\frac{1}{2}$	1	$\frac{3}{16}$	E15T85	23.80



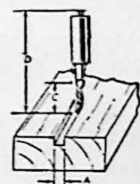
VEINING BITS, SINGLE FLUTE

No.	A	B	D		Price
High Speed Steel					
85 105	$\frac{1}{8}$	$\frac{3}{16}$	1	E01T56	\$2.34
85 106	$\frac{3}{16}$	$\frac{3}{16}$	1	E01T89	2.84
85 107	$\frac{1}{32}$	$\frac{3}{16}$	1	E02T24	3.36



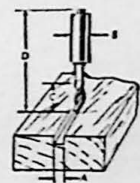
CORE BOX BITS—TWO FLUTES

No.	A	B	D		Price
High Speed Steel					
85 108	$\frac{1}{4}$	$\frac{1}{4}$	1	E01T72	\$2.58
85 109	$\frac{3}{16}$	$\frac{1}{4}$	1	E02T05	3.08
85 110	$\frac{7}{8}$	$\frac{1}{4}$	1	E02T05	3.08
85 111	$\frac{7}{8}$	$\frac{1}{4}$	1	E02T60	3.90
85 112	$\frac{1}{2}$	$1\frac{1}{32}$	1	E02T66	4.00
85 113	$\frac{3}{16}$	$\frac{3}{8}$	1	E02T82	4.24
85 114	$\frac{3}{8}$	$\frac{3}{8}$	1	E02T82	4.24
85 115	$\frac{1}{16}$	$\frac{3}{16}$	1	E03T48	5.22
85 116	$\frac{1}{16}$	$1\frac{1}{32}$	1	E04T20	6.30
Solid Carbide					
85 254	$\frac{1}{4}$	$\frac{1}{4}$	$1\frac{1}{2}$	E16T41	24.64
85 255	$\frac{1}{4}$	$\frac{1}{4}$	$1\frac{1}{2}$	E20T51	30.80



SHEAR CUT BITS Left Hand Spiral

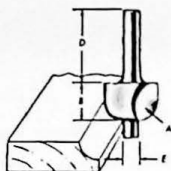
No.	A	C	D		Price
High Speed Steel					
85 172	$\frac{1}{8}$	$1\frac{1}{16}$	$1\frac{1}{8}$	E05T14	\$7.72
85 173	$\frac{3}{16}$	$1\frac{1}{8}$	$2\frac{1}{8}$	E05T79	8.70
85 174	$\frac{1}{4}$	$1\frac{1}{2}$	$2\frac{1}{2}$	E06T63	9.96



SHEAR CUT BITS Right Hand Spiral

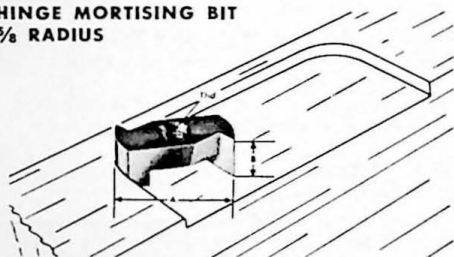
No.	A	B	C	D		Price
High Speed Steel						
85 175	$\frac{1}{8}$	$\frac{1}{4}$	$1\frac{1}{8}$	$1\frac{1}{8}$	E05T14	\$7.72
85 176	$\frac{3}{16}$	$\frac{1}{4}$	$1\frac{1}{8}$	$2\frac{1}{8}$	E05T65	8.48
85 177	$\frac{1}{4}$	$\frac{1}{4}$	$1\frac{1}{2}$	$2\frac{1}{2}$	E06T63	9.96

COVE BITS —TWO FLUTES



No.	A	B	D	E		Price
High Speed Steel						
85 126	1/16	3/8	1	3/16	E04T86	\$7.30
85 127	1/8	1/2	1	3/16	E04T90	7.36
85 128	3/8	3/8	1	3/16	E05T37	8.06
85 129	1/2	3/4	1	3/16	E05T73	8.60

HINGE MORTISING BIT 3/8" RADIUS

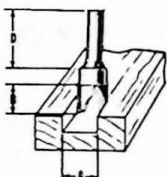


No.	A	B	Thd.		Price
High Speed Steel					
85 130	1/4	1 1/32	3/16 - 24	E05T13	\$7.70
Carbide Tipped					
85 238	1/4	1 1/32	3/16 - 24	E07T73	11.60

SHANKS FOR 85 130 BIT

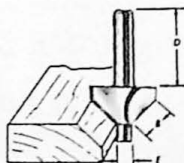
92839 3/4 Diam. x 1 1/2 Long
92840 1/2 Diam. x 1 1/2 Long

BITS FOR HINGE MORTISING



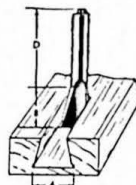
No.	A	B	Shank D		Price
High Speed Steel					
85 157	3/8	7/16	1 1/8	E02T26	\$3.40
85 158	1/2	3/4	1 1/8	E02T58	3.88
85 159	3/4	1 1/32	1 1/8	E02T86	4.30
Carbide Tipped					
85 249	1/2	3/4	1 1/32	E06T06	9.10

CHAMFERING BITS —TWO FLUTES



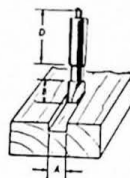
No.	B	D	E		Price
High Speed Steel					
85 131	1/2	1	3/16	E04T62	\$6.94
Carbide Tipped					
85 239	1/2	1	3/16	E07T66	11.50

DOVETAIL BITS



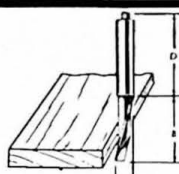
No.	A	B	D		Price
High Speed Steel					
85 132	9/32	3/8	1 1/4	E02T85	\$4.28
85 133	5/16	1 1/32	1 3/32	E03T33	5.00
Carbide Tipped					
85 240	1 1/32	1/2	1 1/8	E08T19	12.30

SOFT METAL CUTTING STRAIGHT BITS, SINGLE FLUTE



No.	A	B	D		Price
Solid Carbide					
85 256	3/16	1/2	1	E12T28	\$18.44
85 257	3/4	1/2	1	E12T28	18.44

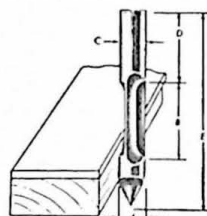
SPIRAL BIT —RIGHT HAND



No.	A	B	D		Price
High Speed Steel					
85 179	3/4	3/4	1 1/4	E02T89	\$4.34
Solid Carbide					
85 258	3/4	3/4	1 1/4	E19T63	29.48

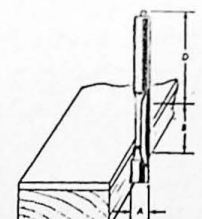
COMBINATION PANEL BITS

Combination panel bits drill their own starting holes.



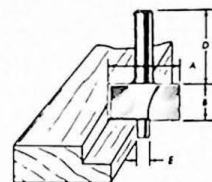
No.	A	B	C	D	E		Price
High Speed Steel							
85 146	1/4	3/4	3/4	1 1/16	2 3/8	E02T09	\$3.14
Carbide Tipped							
85 244	1/4	3/4	3/4	1 1/16	2 3/8	E05T07	7.62

PILOT PANEL BIT



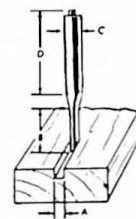
No.	A	B	D		Price
High Speed Steel					
85 156	1/4	3/4	1 1/16	E02T26	\$3.40

RABBETING BITS— 1" SHANK LENGTH



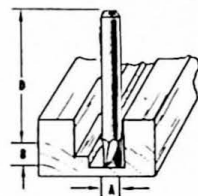
No.	A	B	D	Width Rabbet	E		Price
High Speed Steel							
85 150	1 1/16	7/16	1	3/4	3/16	E05T03	\$7.56
85 151	1 1/16	1	1	3/4	3/16	E05T13	7.70
Carbide Tipped							
85 247	1 1/16	7/16	1	3/4	3/16	E09T32	14.00
85 248	1 1/16	1	1	3/4	3/16	E11T19	16.80

LONG SHANK— STRAIGHT BITS SINGLE FLUTE



No.	A	B	C	D		Price
High Speed Steel						
85 152	3/8	3/8	3/4	1 1/16	E01T93	\$2.90
85 153	1/2	3/4	3/4	1 1/16	E02T10	3.16
85 154	3/4	1	3/4	1 1/16	E02T10	3.16
Solid Carbide						
85 259	3/8	3/8	3/4	1 1/16	E12T92	19.40
85 260	3/4	3/8	3/4	1 1/16	E15T70	23.58

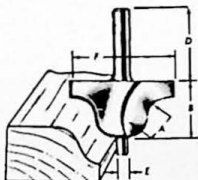
STRAIGHT DEEP CUTTING BIT*



No.	A	B	D		Price
High Speed Steel					
85 160	1/4	3/4	2 3/8	E02T60	\$3.90

*For successively deeper cuts in design work.

ROMAN OGEE BITS



No.	A	B	D	E	F		Price
High Speed Steel							
85 161	3/32	1/2	1	3/16	1 1/16	E04T92	\$7.38
85 162	1/4	3/4	1	3/16	1 1/16	E06T49	9.74

VENEER TRIM KITS



Precision veneer trimming equipment to do the job easier, faster and with maximum accuracy. Includes: Precision trim guide, special sub-base, combination straight and bevel trim bit, extra stationary nylon guide and 4 screws.

- 82 917 Kit for 81 045 Router E13T25 Price \$19.90
- 82 918 Kit for 80 264 Router E13T25 Price \$19.90

GUIDE SHOE



82 947 Guide Shoe is an effective guide on an irregular work surface. The long flat surface of the guide glides over indentations in the work surface without affecting the depth of the trim cut. Can be used with either 82 917 or 82 918 Veneer Trim Kits.

- E00T93 Price \$1.40

SOLID CARBIDE TRIM BITS



PILOT PANEL FLUSH BIT

- 85 272 (1/4" shank) If used for final trimming a lubricant is required.
E07T99 Price \$12.00



PANEL BEVEL BIT

- 85 273 (1/4" shank) Gives 7°-9° bevel cut. A lubricant is required.
E07T99 Price \$12.00



PILOT PANEL DRILL-THROUGH BIT

- 85 274 (1/4" shank) Drill through laminate. Lubricant is not required unless pilot is used against laminate.
E08T66 Price \$13.00

1/4" SHANK — 1/4" ARBOR



CARBIDE TIPPED VENEER TRIMMER (Complete Unit)

- 82 920 22° Bevel, 1/4" Shank, 1/4" Arbor.
E12T31 Price \$18.48



VENEER TRIMMER ARBOR

- 82 808 1/4" Shank, 1/4" Arbor.
E03T36 Price \$5.04



CARBIDE TIPPED BEVEL CUTTERS (1/4" Arbor Hole)

Use with 82 921 Bearing

- 85 511 E09T32 Price \$14.00
- 85 512 E10T60 Price \$15.92



FLUSH TRIM CUTTER

- 85 509 1/4" Arbor Hole. Outside diam., 5/8". Use with 20 524 bearing.
E08T55 Price \$12.84



BALL BEARING ASSEMBLIES (Used with Bevel Cutters)

- 20 524 Regular 1/4" Arbor Hole, 5/8" diam. (For Arbors 82 920, 82 808).
E02T50 Price \$3.76
- 82 921 Oversize 1/4" Arbor Hole, 13/16" diam.
E03T36 Price \$5.05



CARBIDE TIPPED COMBINATION STRAIGHT AND BEVEL TRIM BIT

- 85 261 (1/4" Shank) Combines 22° bevel trim and flush trim cuts in one bit.
E05T59 Price \$8.40



CARBIDE TIPPED COMBINATION PANEL BIT

- 85 244 — 1 Flute 1/4" Shank, 3/4" Cutting Edge, 1/4" cut.
E05T07 Price \$7.62



CARBIDE TIPPED STRAIGHT BITS 1/4" Shank, 2 Flutes

- | No. | Diam. | Cut. Edge | Price |
|---------------|-------|-----------|---------|
| 85 221 E06T99 | 1/4" | 5/8" | \$10.50 |
| 85 224 E08T79 | 5/8" | 3/4" | \$13.20 |
| 85 225 E09T32 | 3/8" | 1 1/16" | \$14.00 |

1/4" SHANK — 1/4" ARBOR

VENEER TRIMMING BITS 1/4" Shank, 2 Flutes, Carbide Tipped

- | No. | Diam. | Cut Edge | Price |
|--------|-------|----------|----------------|
| 85 266 | 1/2" | 1" | E09T42 \$14.14 |
| 85 267 | 1/2" | 5/8" | E09T03 \$13.56 |
| 85 268 | 3/8" | 1" | E09T42 \$14.14 |
| 85 269 | 3/8" | 1/2" | E09T03 \$13.56 |



CARBIDE TRIMMING SAWS 1/4" Shanks

- | No. | Diam. | Depth Cut | Price |
|---------------|--------|-----------|---------|
| 92 834 E04T20 | 1 5/8" | 5/8" | \$6.30 |
| 82 800 E09T70 | 3/4" | 5/32" | \$14.56 |



SOLID CARBIDE VENEER FLUSH TRIM SAW

- 1/4" Arbor Hole, 3/4" Diam., 1/32" thick. Use with 82 808 Arbor.
82 801 E08T21 Price \$12.32



CARBIDE SLOTTING CUTTERS

- 1/4" Arbor Hole. Use with 82 808 Arbor.
- 1/4" Slot depth
85 505 1/4" Slot width
E07T55 Price \$11.34
- 1/2" Slot depth
85 506 1/8" Slot width
E07T33 Price \$11.00
- 85 507 3/4" Slot width
E07T53 Price \$11.30
- 85 508 3/32" Slot width
E07T53 Price \$11.30

5/16" ARBOR HOLES

CARBIDE TIPPED BEVEL CUTTERS (5/16" Arbor Hole)

- 85 513 10° E12T36 Price \$18.56
- *85 514 30° E14T92 Price \$22.40
- *85 515 45° E14T92 Price \$22.40
- *Use with 82 922 Bearing.



CARBIDE TIPPED FLUSH TRIM CUTTER

- 5/16" Arbor Hole, 7/8" Outside Diam. Use with 20 525 Bearing.
85 510 E11T39 Price \$17.10



BALL BEARING ASSEMBLIES (Use with Bevel Cutters)

- 20 525 Regular 5/16" Arbor Hole, 7/8" Diam. For Arbors 82 919, 82 806
E02T50 Price \$3.76
- 82 922 Oversize 5/16" Arbor Hole, 1 1/16" Diam.
E03T36 Price \$5.05



SLOTING SAWS — ADAPTERS — COLLARS, CHUCKS AND ARBORS

SLOTING SAWS

Will fit all $\frac{5}{16}$ " Arbors

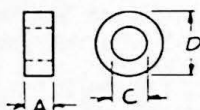
No.			Diam.		Price
92 836	Circular Saw	.046" thick	1 $\frac{5}{8}$ "	E03T08	\$4.62
92 837	Circular Saw	$\frac{3}{32}$ " thick	2"	E03T08	4.62
92 838	Circular Saw	$\frac{1}{16}$ " Kerf	2"	E04T10	6.16

DOUBLE END BIT ADAPTERS FOR ROUTERS



No.	A	For		Price
92 821	$\frac{1}{8}$	$\frac{1}{8}$ " Shank Bits	E00T65	\$.98
92 820	$\frac{3}{16}$	$\frac{3}{16}$ " Shank Bits	E00T65	.98

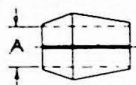
SPACER COLLARS



When ordering specify part number.

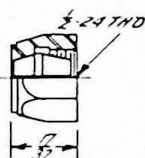
No.	A	C	D		Price
92 847	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{7}{16}$	E00T28	\$.42
92 849	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{7}{16}$	E00T28	.42
93 070	$\frac{3}{8}$	$\frac{1}{4}$	$\frac{7}{16}$	E00T28	.42
92 846	$\frac{1}{8}$	$\frac{5}{16}$	$\frac{7}{16}$	E00T28	.42
92 844	$\frac{3}{16}$	$\frac{5}{16}$	$\frac{7}{16}$	E00T28	.42
92 842	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{7}{16}$	E00T28	.42
92 843	$\frac{3}{8}$	$\frac{5}{16}$	$\frac{7}{16}$	E00T28	.42
92 845	$\frac{1}{2}$	$\frac{5}{16}$	$\frac{7}{16}$	E00T28	.42

COLLETS



For use with 80 039 and 80 258 Motors

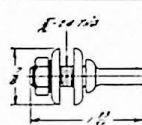
No.	A	For		Price
92 826	$\frac{1}{8}$	$\frac{1}{8}$ " Shank Bits	E01T31	\$1.96
92 827	$\frac{3}{16}$	$\frac{3}{16}$ " Shank Bits	E01T31	1.96
92 825	$\frac{1}{4}$	$\frac{1}{4}$ " Shank Bits	E00T99	1.48



82 810 Chuck for 80 039 and 80 258 Motors.
E01T49 Price \$2.24



92 812 Arbor — Holds 1 $\frac{1}{2}$ " or 2" diameter grinding wheels with $\frac{1}{4}$ " bore in $\frac{1}{4}$ " Chuck.
E02T33 Price \$3.50

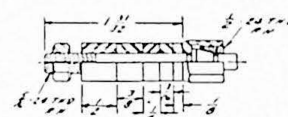


92 813 Arbor — Used in $\frac{1}{4}$ " Chuck to hold grinding wheels having $\frac{5}{16}$ " arbor hole.
E01T73 Price \$2.60



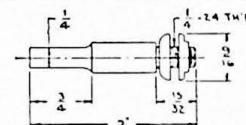
82 803 Arbor — For use with 82 924 Grinding Fixture to hold cutters with $\frac{5}{16}$ " arbor holes.

E01T68 Price \$2.52



82 802 Arbor — $\frac{5}{16}$ " diameter with collars. For 80 039 and 80 258 Motors. Use with shaper cutters having $\frac{5}{16}$ " arbor holes.
E02T94 Price \$4.42

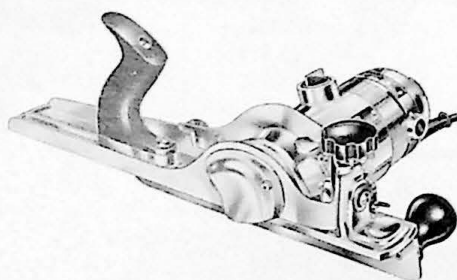
82 804 Arbor — $\frac{5}{16}$ " diameter for 80 039 Motor.
E02T24 Price \$3.36



82 805 Arbor — Grinding Arbor for hinge butt router bits. Use with 83 024 grinding wheel.
E01T68 Price \$2.52

POWER PLANES

80 058 $\frac{1}{2}$ H.P.



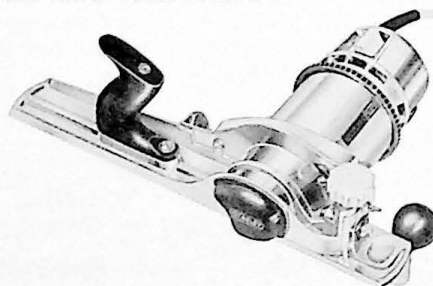
- For carpenter or home craftsman
- Full ball bearing motor
- 16" Shoe, patented chip disposal
- Adjustable depth and bevel controls

H.P.	RPM	Amps. (@ 115V)	Cutting Width	Max. Depth	Net Wgt. (lbs.)	Ship. Wgt. (lbs.)
$\frac{1}{2}$	22,000	4.0	2 $\frac{1}{16}$ "	$\frac{3}{32}$ "	8	12

Voltage: 115
E68T94

Price \$99.00

80 283 1.0 H.P.



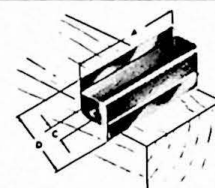
- Heavy duty for contractors, carpenters, craftsmen
- Direct reading bevel adjustment
- Powerful full ball bearing motor
- 16" Shoe, patented chip disposal
- Motor interchangeable with other Stanley attachments

H.P.	RPM	Amps. (@ 115V)	Cutting Width	Max. Depth	Net Wgt. (lbs.)	Ship. Wgt. (lbs.)
1.0	23,000	6.0	2 $\frac{1}{16}$ "	$\frac{3}{32}$ "	9 $\frac{1}{4}$	11 $\frac{1}{4}$

Voltage: 115
E76T30

Price \$109.00

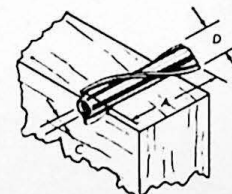
PLANE CUTTERS



STRAIGHT FLUTE

No.	A	C	D	For		Price
Carbide Tipped 85 523	2 $\frac{1}{16}$	$\frac{5}{16}$	1 $\frac{3}{16}$	80 058 80 283	E17T72	\$26.60

PLANE CUTTERS



SPIRAL

No.	A	C	D		Price
High Speed Steel 85 401	2 $\frac{1}{16}$	$\frac{5}{16}$	1 $\frac{3}{16}$	E06T90	\$10.36

IN-STORE DEMONSTRATION AND SALES CENTER



No. 83 984 POWER TOOLS DEMONSTRATION CENTER

SPECIFICATIONS: 40" wide, 72" long, 58" high with plexiglass around top 15" for safe visibility.

INCLUDES: work bench, electrical outlet with safety key switch, swinging door.

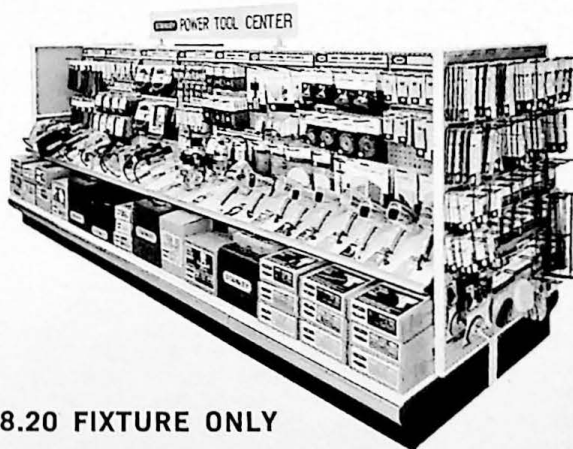
	COST	SELL
You buy Power Tools and Accessories	\$1,784.15	\$2,574.37
Demonstration Unit (Value \$250)	200.00	—
Receive FREE — 1 No. 80 494 Belt Sander	—	110.00
1 No. 80 264 Router	—	79.95
1 No. 80 744	—	—
3/8" Variable Speed Drill	—	39.95
Total	\$1,984.15	\$2,804.27

DEALER MAKES 40% PROFIT!

TERMS: (1) Prepaid to dealer's store. (2) Six equal payments over six months from date of shipment.

No. 83 985 12 FT. N.R.H.A. MASTER MERCHANT FIXTURE

SPECIFICATIONS: One-half Gondola, 21" wide, 56" high, 12 ft. long. Made in four 3 ft. sections. One 12 ft. long shelf. Color: Blue. (End panels not included.)



DEALER COST: \$148.20 FIXTURE ONLY

TERMS: (1) Prepaid to dealer's store.

(2) Six equal payments over six months from date of shipment when purchased with Total Power Tools Merchandiser program.

No. 83 984 Includes:

Demonstration Center, Power Tools, Kits, Attachments and Accessory Uni-racks for a complete Power Tool Merchandiser Center.

Power Tool Assortment:

- 3 — No. 80 059 — 1/4" Drill
- 2 — No. 80 052 — 1/4" Speed Control Drill
- 1 — No. 80 742 — 1/4" Rev. Speed Control Drill
- 3 — No. 80 060 — 3/8" Drill
- 2 — No. 80 062 — 3/8" Speed Control Drill
- 1 — No. 80 744 — 3/8" Rev. Speed Control Drill
- 1 — No. 80 745 — 1/2" Drill
- 1 — No. 80 797 — 1/2" Drill
- 3 — No. 80 451 — Sabre Saw
- 1 — No. 80 457 — Speed Control Sabre Saw
- 2 — No. 80 456 — Sabre Saw
- 1 — No. 80 277 — Circular Saw
- 1 — No. 80 275 — Circular Saw
- 1 — No. 80 278 — Circular Saw
- 2 — No. 80 584 — Pad Sander
- 1 — No. 80 585 — Pad Sander
- 1 — No. 80 586 — Pad Sander
- 1 — No. 80 493 — Belt Sander
- 1 — No. 80 494 — Belt Sander
- 1 — No. 80 264 — Router
- 1 — No. 80 265 — Router
- 1 — No. 80 458 — All Purpose Saw

Kits:

- 1 — No. 80 277-5 — Circular Saw Kit
- 1 — No. 80 059-5 — 1/4" Drill Kit
- 1 — No. 80 456-5 — Sabre Saw Kit
- 1 — No. 80 458-5 — All Purpose Saw Kit
- 1 — No. 80 294-5 — Router Plane Kit

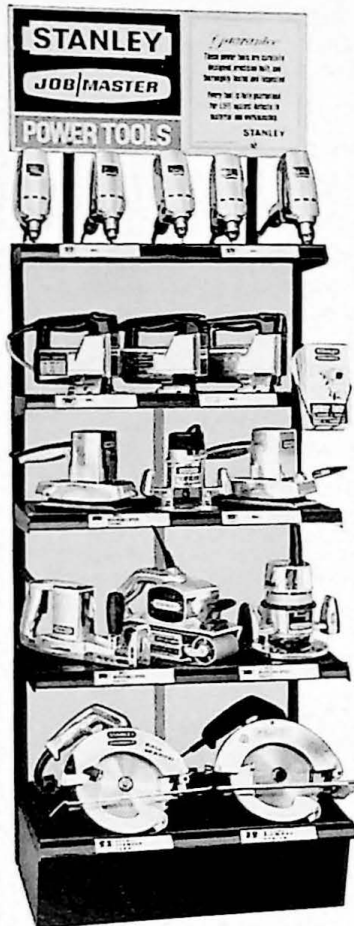
Router Attachments:

- 1 — No. 82 913 — Dovetail Fixture
- 1 — No. 82 907 — Router Guide
- 1 — No. 82 906 — Router Guide
- 1 — No. 82 904 — Router Sub-Base
- 2 — No. 82 918 — Veneer Trim Kits

Accessory Uni-racks:

- 1 — No. 82 090 — Sanding Disc Uni-Rack
- 1 — No. 83 220 — Sanding Sheet Uni-Rack
- 1 — No. 83 250 — Sanding Belt Uni-Rack
- 1 — No. 41-400 — Abrasive Disc Uni-Rack
- 1 — No. 82 260 — Grinding Wheel Uni-Rack
- 1 — No. 82 140 — Wire Wheel & Cup Brush Uni-Rack
- 1 — No. 82 100 — Swirlaway & Polishing Uni-Rack
- 1 — No. 82 300 — Twist Drill Uni-Rack
- 3 — No. 87 110 — 10-pc. Twist Drill Set
- 3 — No. 87 112 — 12-pc. Twist Drill Set
- 1 — No. 87 114 — 14-pc. Twist Drill Set
- 1 — No. 04-800 — Masonry Drill Uni-Rack
- 1 — No. 215D — High Speed Power Bit Uni-Rack
- 1 — No. SB225D — Spade Bit Uni-Rack
- 1 — No. 105D — Power Bore Wood Bit Uni-Rack
- 1 — No. 41300 — Drill Accessories Uni-Rack
- 1 — No. 04-600 — Screw Mate Uni-Rack
- 1 — No. 04-700 — Screw Sink Uni-Rack
- 1 — No. 85 200 — Router Bit Uni-Rack
- 1 — No. 83 420 — Circular Saw Blade Uni-Rack
- 1 — No. 83 540 — Sabre Saw Blade Uni-Rack
- 1 — No. 86 270 — All Purpose Saw Blade Uni-Rack
- 1 — No. 82 130 — Drill Chucks, Keys & Holder Uni-Rack
- 1 — No. 82 050 — Power Drill Att. Uni-Rack
- 1 — No. 87 117 — Drill Stand

83 995 UNI-STAND



SPECIFICATIONS:

24" wide, 18" depth at base

56" high less header sign, 5 shelves

A complete 24" Modular Floor Merchandiser

	Cost	Sell
You buy 15 Tools	\$445.38	\$636.27
24" Display (Value: \$40.00)	40.00	—
FREE — 80 744 3/8" Reversible Speed Control Drill	—	39.95
Total	\$485.38	\$676.22

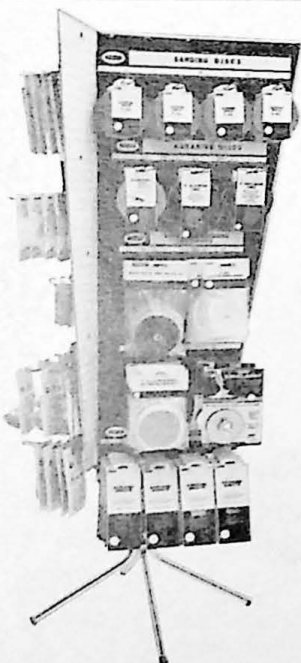
83 995 UNI-STAND MERCHANDISER

You receive 16 Power Tools including the FREE 80 744 3/8" Drill

1 each 80 059 1/4" Drill	1 each 80 585 Finishing Sander
1 each 80 742 1/4" Reversible Speed Control Drill	1 each 80 451 Sabre Saw
1 each 80 060 3/8" Drill	1 each 80 456 Sabre Saw
1 each 80 062 3/8" Drill	1 each 80 457 Speed Control Sabre Saw
1 each 80 744 3/8" Reversible Speed Control Drill (Free)	1 each 80 277 Circular Saw
1 each 80 265 1/4 H.P. Router	1 each 80 278 Circular Saw
1 each 80 264 1.0 H.P. Router	1 each 80 493 Belt Sander
1 each 80 584 Finishing Sander	1 each 80 458 All-Purpose Saw

Terms: Prepaid to Dealer's Store

83 987 UNI-ROTA

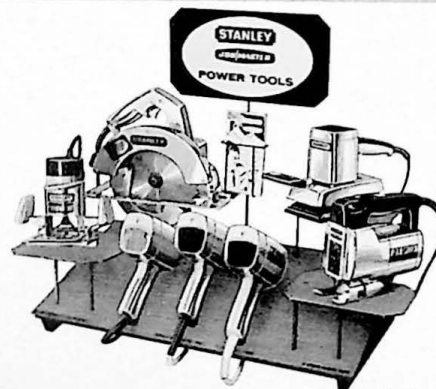


Dealer Cost	\$230.55
List Price	\$342.13
Profit Return on Investment	48.4%
Profit Margin on Selling Price	32.6%

Consists of 11 Uni-Racks

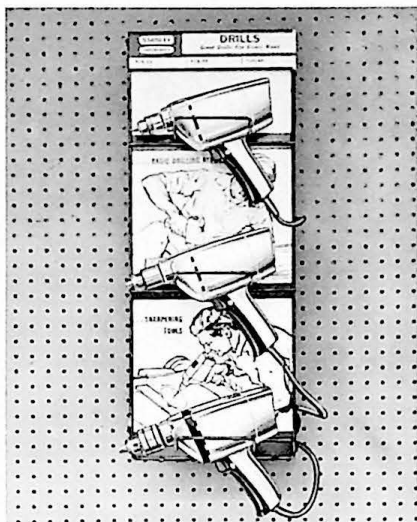
85 200 Router Bits
82 140 Wire Wheel
83 540 Sabre Saw
41 300 Drill Accessories
04 800 Masonry Bit
82 130 Drill Chuck and Key
41 400 Abrasive Disc
82 090 Sanding Disc
83 220 Sanding Sheet
83 250 Sanding Belt
82 100 Sanding/Polishing

83 988 FX COUNTER DISPLAY



	Dealer Cost	F.T. List
80 059 1/4" Drill (Good)	\$ 9.98	\$14.25 F
80 742 1/4" Reversible Speed Control Drill	22.37	31.95 F
80 744 3/8" Reversible Speed Control Drill	27.96	39.95 F
80 585 Finishing Sander (Better)	25.90	37.00 F
80 456 2-Speed Sabre Saw (Better)	29.36	41.95 F
80 265 Rout-About 1/4 H.P. Router (Good)	24.47	34.95 F
80 275 7" Circular Saw (Better)	38.47	54.95 F
Free Display 24" High, 29" Wide, 16" Deep	—	—
Dealer Cost	Total	Sell
	\$178.48	\$255.00 F

NEW WALL MERCHANDISERS FOR MOTOR DRIVEN UNITS



83 978 DRILL UNI-RACK

"GOOD DRILLS FOR EVERY NEED"

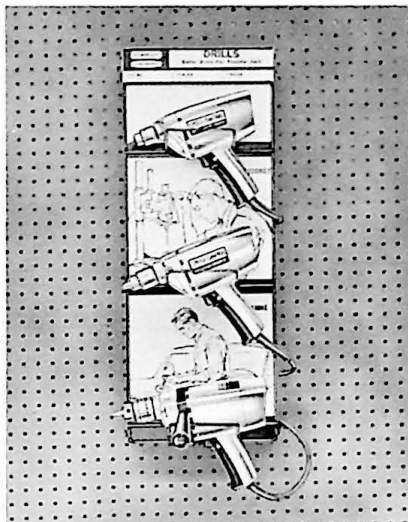
INCLUDES:

Uni-Rack (Value: \$2.50)

- 1 each 80 059 1/4" Drill
- 1 each 80 060 3/8" Drill
- 1 each 80 745 1/2" Drill

E56T93

Sell \$80.25 F



83 979 DRILL UNI-RACK

"BETTER DRILLS FOR
TOUGHER JOBS"

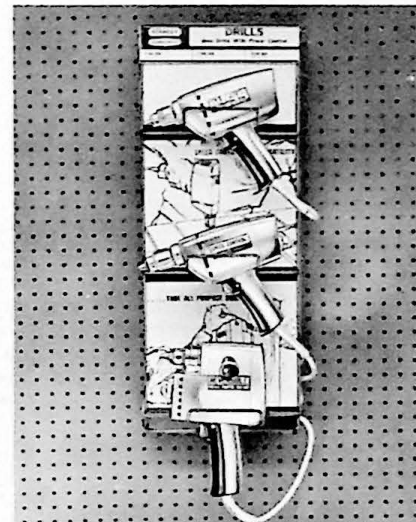
INCLUDES:

Uni-Rack (Value: \$2.50)

- 1 80 052 1/4" Speed Control Drill
- 1 80 062 3/8" Speed Control Drill
- 1 80 745 1/2" Drill

E76T33

Sell \$107.98 F



83 980 DRILL UNI-RACK

"BEST DRILLS WITH
POWER CONTROL"

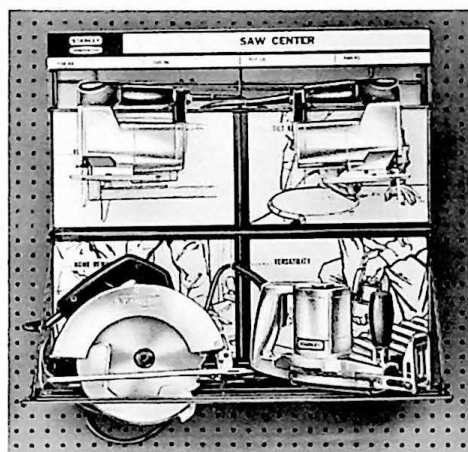
INCLUDES:

Uni-Rack (Value: \$2.50)

- 1 each 80 742 1/4" Reversible Speed Control Drill
- 1 each 80 744 3/8" Reversible Speed Control Drill
- 1 each 80 797 1/2" Drill

E94T80

Sell \$134.40 F



83 981 SAW UNI-RACK

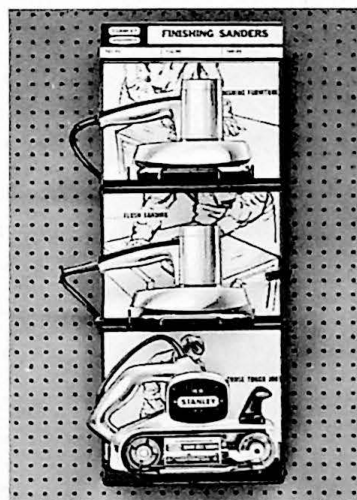
INCLUDES:

Uni-Rack (Value: \$5.00)

- 1 each 80 277 Circular Saw
- 1 each 80 451 Sabre Saw
- 1 each 80 456 Sabre Saw
- 1 each 80 458 All Purpose Saw

E117T22

Sell \$166.38



83 982 SANDER UNI-RACK

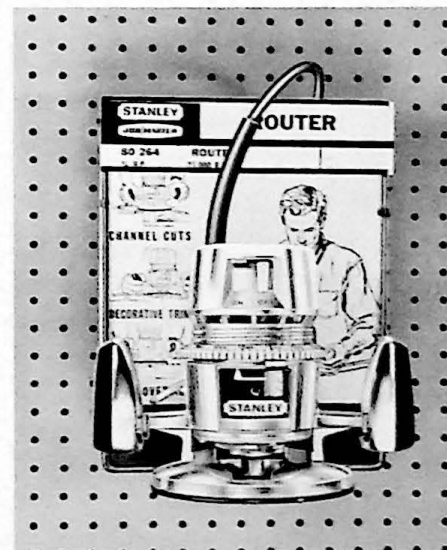
INCLUDES:

Uni-Rack (Value: \$2.50)

- 1 each 80 584 Finishing Sander
- 1 each 80 585 Finishing Sander
- 1 each 80 493 Belt Sander

E89T58

Sell \$126.90



83 983 ROUTER UNI-RACK

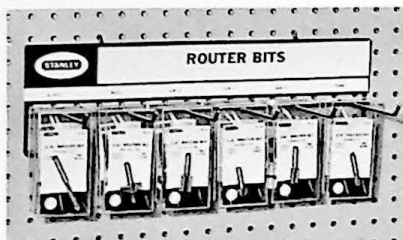
INCLUDES:

Uni-Rack (Value: \$2.00)

- 1 each 80 264 Router

E56T71

Sell \$79.95



**85 200 ROUTER BIT UNI-RACK
DISPLAY MERCHANDISER**

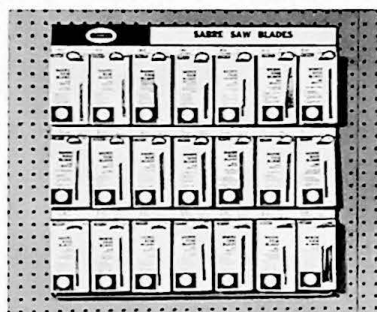
CONTENTS:

2 ea. Nos. 85 096, 85 146, 1 ea. Nos. 85 098,
85 100, 85 120, 85 089.

Size 15½" x 8". Wgt. 3 lbs.

E19T80

Sell \$28.62



**83 531 SABRE SAW BLADE UNI-RACK
DISPLAY MERCHANDISER**

CONTENTS:

3 ea. Nos. 83 515, 83 516, 83 518, 83 521,
83 523, 83 524.

4 ea. Nos. 83 504, 83 512, 83 513, 83 519.

5 ea. Nos. 83 508, 83 511, 83 517, 83 520.

6 ea. Nos. 83 507, 83 510, 83 522, 83 525,

83 543 Assortment.

7 ea. No. 83 505.

9 ea. No. 83 506.

Size 23" x 22". Wgt. 10 lbs.

E75T72

Sell \$114.72



**83 420 CIRCULAR SAW BLADE UNI-RACK
DISPLAY MERCHANDISER**

CONTENTS:

3 ea. Nos. 87 022, 87 023, 87 024, 2 ea. Nos.

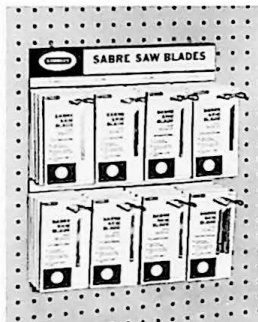
87 026, 87 033, 87 034, 87 035, 87 004, 87 006,

1 ea. Nos. 87 039, 87 040, 87 041.

Size 18" x 23¾". Wgt. 17 lbs.

E71T64

Sell \$106.90



**83 540 SABRE SAW BLADE UNI-RACK
DISPLAY MERCHANDISER**

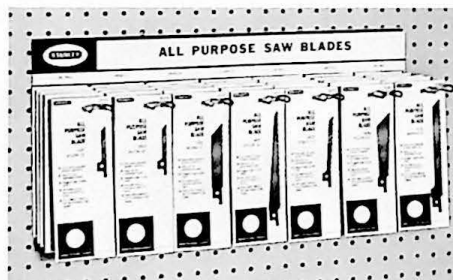
CONTENTS:

10 ea. Nos. 83 504, 83 505, 83 506, 83 507,
83 508; 5 ea. 83 511, 83 520, 83 543.

Size 12" x 15½". Wgt. 7 lbs.

E38T26

Sell \$57.44



**86 270 ALL-PURPOSE SAW BLADE UNI-RACK
DISPLAY MERCHANDISER**

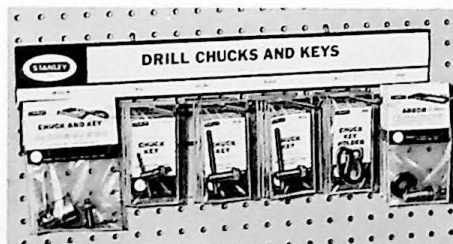
CONTENTS:

5 ea. Nos. 86 200, 86 201, 86 204, 86 210,
86 213, 86 217, 86 218.

Size 21" x 11". Wgt. 7 lbs.

E25T57

Sell \$38.40



**82 130 DRILL CHUCKS AND KEYS UNI-RACK
DISPLAY MERCHANDISER**

CONTENTS:

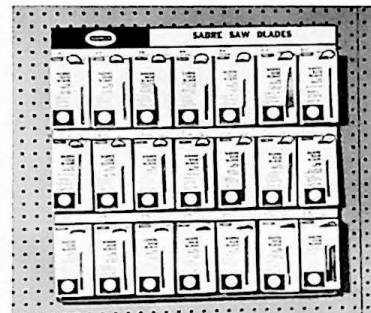
5 ea. Nos. 82 128, 82 127, 87 078.

2 ea. Nos. 87 126, 82 138, 82 148.

Size 18¾" x 9". Wgt. 5 lbs.

E15T60

Sell \$23.42



**83 530 SABRE SAW BLADE UNI-RACK
DISPLAY MERCHANDISER**

CONTENTS:

1 ea. Nos. 83 512, 83 513, 83 515, 83 516,
83 518, 83 521, 83 523, 83 524.

2 ea. Nos. 83 504, 83 519.

3 ea. Nos. 83 508, 83 511, 83 517, 83 520.

5 ea. Nos. 83 507, 83 510, 83 522, 83 525.

6 ea. No. 83 505.

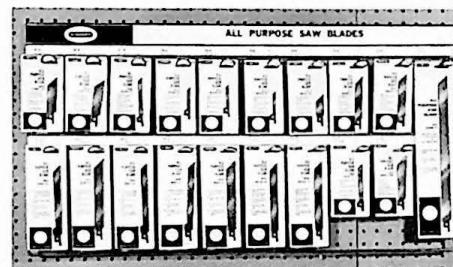
7 ea. No. 83 506.

4 ea. No. 83 543 Assortment.

Size 23" x 22". Wgt. 7 lbs.

E45T72

Sell \$69.28



**86 230 ALL-PURPOSE SAW BLADE UNI-RACK
DISPLAY MERCHANDISER**

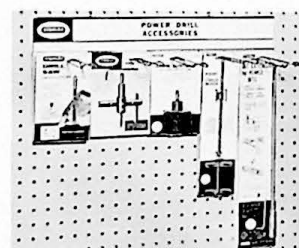
CONTENTS:

10 ea. Nos. 86 200, 86 201, 86 202, 86 203,
86 204, 86 205, 86 206, 86 208, 86 209, 86 210,
86 211, 86 212, 86 213, 86 214, 86 215, 86 216,
86 217, 86 218, 86 219.

Size: 32" x 18½". Wgt. 9¼ lbs.

E110T16

Sell \$165.40



**41 300 "POWER DRILL" ACCESSORIES
UNI-RACK DISPLAY MERCHANDISER**

CONTENTS:

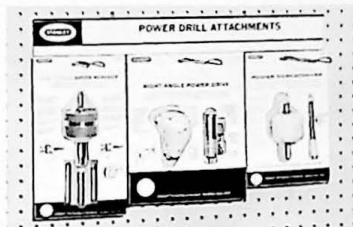
2 ea. Nos. 418, H386, 212-12".

5 ea. No. 87 077. 3 ea. No. 186.

Size 18¼" x 18". Wgt. 6 lbs.

E17T40

Sell \$26.36



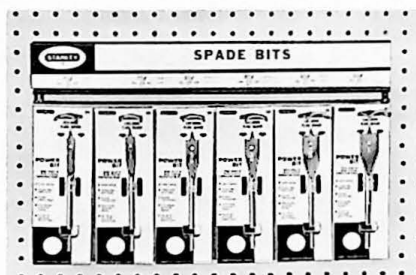
82 050 POWER DRILL ATTACHMENTS UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

1 ea. Nos. 82 086, 87 074, 87 076.
Size 19 7/8" x 13 3/4". Wgt. 4 lbs.

E19T38

Sell \$29.10



SB225D POWER BIT UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

4 ea. 1/2", 5/8", 3/4", 1".
3 ea. 3/8" and 7/8".
Size 9" x 12". Wgt. 4 lbs.

E13T23

Sell \$19.10



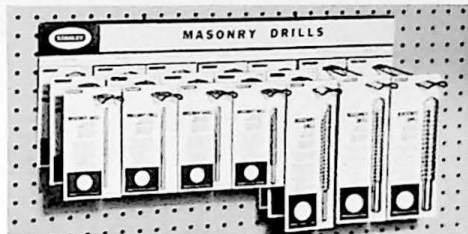
04-500 COUNTERSINK UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

2 ea. Nos. 14HS, 1/2", 5/8" and 3/4".
6 ea. Nos. 137 - 1/2" and 139 - 3/4".
Size 12" x 8 1/2". Wgt. 4 lbs.

E20T75

Sell \$30.66



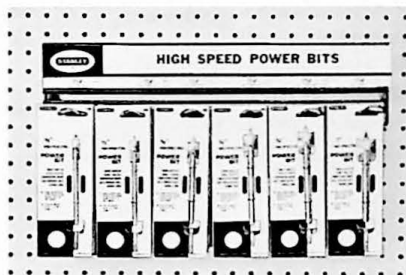
04-800 MASONRY DRILL UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

3 ea. Nos. 04-803, 04-804, 04-805, 04-806,
04-808, and 2 ea. Nos. 04-810, 04-812.
Size 21" x 11". Wgt. 6 lbs.

E27T44

Sell \$40.70



215D HIGH SPEED POWER BIT UNI-RACK DISPLAY MERCHANDISER

With 18 No. 215 Bits

CONTENTS:

3 ea. 3/8", 1/2", 5/8", 3/4", 7/8" and 1" sizes
and 1 only No. 212 Bit Extension size 12".
Size 13 3/4" x 16 1/2". Wgt. 6 1/2 lbs.

E23T16

Sell \$34.78



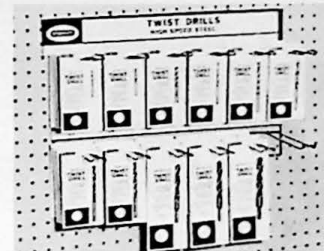
82 100 SANDER-POLISHER ACCESSORIES UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

2 No. H145, 3 No. H346K and 5 ea. Nos. H575,
82 104, 82 106.
Size 13 3/4" x 23 1/2". Wgt. 10 lbs.

E16T50

Sell \$24.00



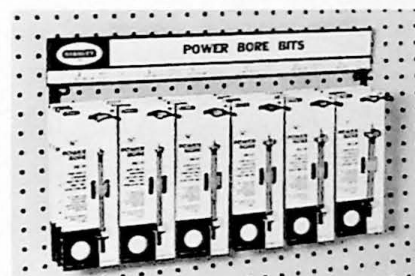
82 300 TWIST DRILL UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

2 ea. Nos. 87 105, 87 106, 87 107, 87 108.
4 ea. Nos. 87 098, 87 099, 87 101, 87 103.
6 ea. Nos. 87 102, 87 104, and 8 of No. 87 100.
Size 18" x 17 1/2". Wgt. 7 lbs.

E27T98

Sell \$41.22



105D "POWER-BORE" BIT UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

4 ea. size No. 105 "Power-Bore" Bits 3/8", 1/2",
5/8", 3/4", 7/8", 1" and 1 ea. No. 212 Power
Bit Extension.
Size 13 3/4" x 16 1/2". Wgt. 7 1/4 lbs.

E33T28

Sell \$49.18



41-400 ABRASIVE DISC UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

3 ea. No. 143, 147, 144.
Size 16 3/4" x 10 1/2". Wgt. 8 lbs.

E10T26

Sell \$14.58



82 090 SANDING DISC UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

10 ea. Nos. 82 083, 82 082, 82 081, 82 085.
Size 21" x 9". Wgt. 5 lbs.

E14T63

Sell \$21.20



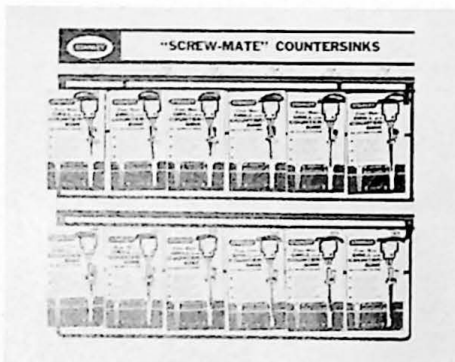
83 220 SANDING SHEET UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

10 ea. Nos. 83 221, 83 222, 83 223, 83 224.
Size 15½" x 13". Wgt. 6 lbs.

E25T44

Sell \$37.70



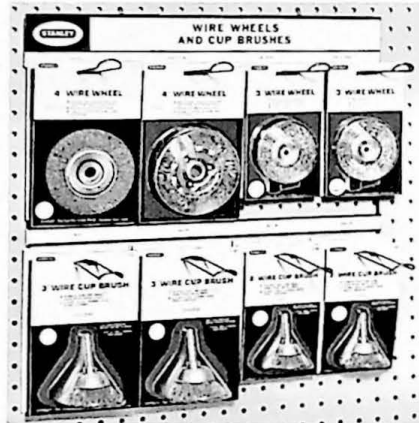
04 600 SCREW MATE UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

3 ea. all sizes No. 1525.
Size 18¼" x 15½". Wgt. 5 lbs.

E22T24

Sell \$33.40



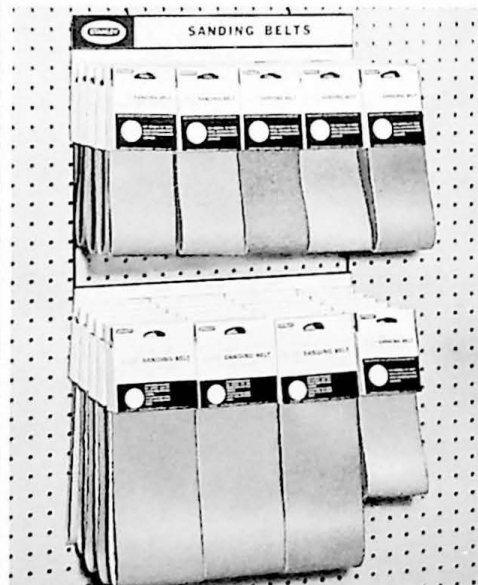
82 140 WIRE WHEEL AND CUP BRUSH UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

3 ea. Nos. 87 080, 87 081, 87 085, 87 084, and
2 ea. Nos. 87 082, 87 083, 87 087, 87 086.
Size 17¼" x 19½". Wgt. 8 lbs.

E16T41

Sell \$24.86



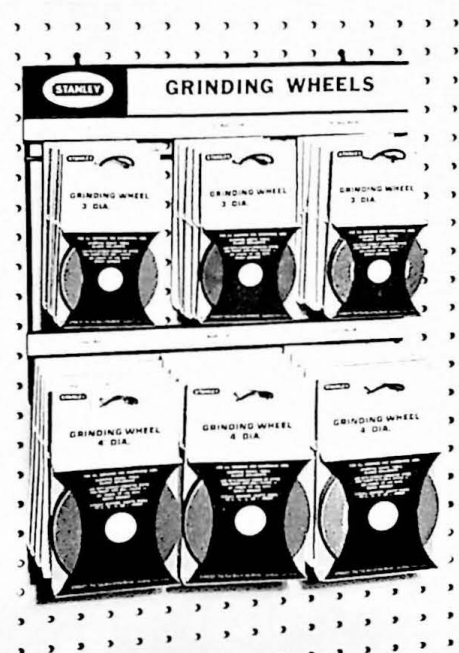
83 250 SANDING BELT UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

5 ea. Nos. 83 206C, 83 207C, 83 208C, 83 209C,
83 210C, 83 211C, 83 212C, 83 213C, 83 214C.
Size 15½" x 28½". Wgt. 8 lbs.

E25T00

Sell \$36.75



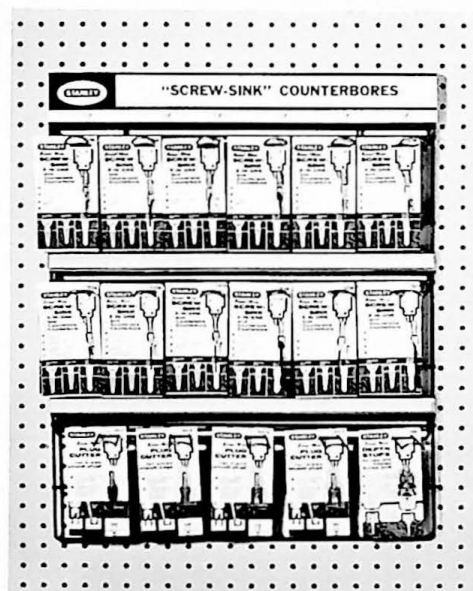
82 260 GRINDING WHEEL UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

5 ea. Nos. 82 263, 82 273, 82 283, 82 264,
82 274, 82 284.
Size 12½" x 17¾". Wgt. 15 lbs.

E22T64

Sell \$34.00



04 700 SCREW SINK UNI-RACK DISPLAY MERCHANDISER

CONTENTS:

2 ea. all sizes No. 1524A.
1 ea. all sizes No. 1523.
1 ea. No. 1564.
Size 18¼" x 24". Wgt. 6 lbs.

E30T64

Sell \$45.50

Catalog Number	Item	Page No.	Catalog Number	Item	Page No.	Catalog Number	Item	Page No.	Catalog Number	Item	Page No.
14HS	1/2" Countersink	6	1525	2" x #10 Screw-Mate Countersink	6	82 100	Sander-Polisher Uni-Rack	29	83 000	Door and Jamb Butt Templet	17
14HS	3/8" Countersink	6	1525	1 1/2" x #12 Screw-Mate Countersink	6	82 104	4" Buffing Wheel	5	83 001	Door and Jamb Butt Templet	17
14HS	3/4" Countersink	6				82 106	6" Buffing Wheel	5	83 002	Door and Jamb Butt Templet	17
103LB	1 1/4" Lock Set Bit	6	1525	2" x #12 Screw-Mate Countersink	6	82 127	Key Holder	4	83 003	Templet Kit	17
103LB	2" Lock Set Bit	6	1525A	Utility Set of 5 Countersinks	6	82 128	1/4" Chuck Key	4	83 004	8' Conversion Kit	17
103LB	2 1/4" Lock Set Bit	6	04 500	Countersink Uni-Rack	29	82 130	Drill Chucks and Keys Uni-Rack	28	83 005	Sash and Door Holder	18
105	3/4" Power Bore Bit	4	04 600	Screw-Mate Uni-Rack	30	82 138	1/4" Chuck Key	4	83 008	Dozen Long Nails	17
105	1/2" Power Bore Bit	4	04 700	Screw-Sink Uni-Rack	30	82 140	Wire Wheel and Cup Brush Uni-Rack	30	83 020	Grinding Wheel	19
105	3/8" Power Bore Bit	4	04 800	Masonry Drill Uni-Rack	29	82 148	1/2" Chuck Key	4	83 021	Bonded Abrasive Wheel	19
105	3/4" Power Bore Bit	4	04 803	3/16" Masonry Drill	4				83 022	Grinding Wheel	19
105	7/8" Power Bore Bit	4	04 804	1/4" Masonry Drill	4	82 260	Grinding Wheel Uni-Rack	30	83 023	Grinding Pencil	19
105	1" Power Bore Bit	4	04 805	3/16" Masonry Drill	4	82 263	3" Coarse Grinding Wheel	5	83 024	Grinding Wheel	19
105A	4 Pc. Set	4	04 806	3/8" Masonry Drill	4	82 264	4" Coarse Grinding Wheel	5	83 025	Bonded Abrasive Wheel	19
105D	Power Bore Bit Uni-Rack	29	04 808	1/2" Masonry Drill	4	82 273	3" Medium Grinding Wheel	5	83 050	Carrying Case (81 045 Router)	16
137	Countersink	6	04 810	3/4" Masonry Drill	4	82 274	4" Medium Grinding Wheel	5	•83 052	Carrying Case (For 80 188-5)	16
139	Countersink	6	04 812	3/4" Masonry Drill	4	82 283	3" Fine Grinding Wheel	5	•83 053	Carrying Case (For 80 294-5)	16
143	Sharpening Disc	5	20 524	Ball Bearing Assemblies	23	82 284	4" Fine Grinding Wheel	5	83 054	Carrying Case (80 264 Router)	16
144	Sanding Disc	5	20 525	Ball Bearing Assemblies	23	82 300	Twist Drill Uni-Rack	29	83 055	Carrying Case (83 002 Templet)	17
H145	Swirlaway	5	41 300	Power Drill Accessories Uni-Rack	28	82 800	Carbide Trimming Saw	23	83 200	3" x 21" Stanbrite Belt	8
147	Carbide Disc	5				82 801	Solid Carbide Veneer Flush Trim Saw	23	83 201	3" x 21" Stanbrite Belt	8
186	Drill Saw	6	41 400	Abrasive Disc Uni-Rack	29	82 802	Arbor	24	83 202	3" x 21" Stanbrite Belt	8
212-12	12" Bit Extension	6	•66 534C	"Hexamatic" Nut Driver	6	82 803	Arbor	24	83 203	4" x 24" Stanbrite Belt	8
215	3/4" High Speed Power Bit	4	80 039	1/2 HP Router Motor	15	82 804	Arbor	24	83 204	4" x 24" Stanbrite Belt	8
215	1/2" High Speed Power Bit	4	•80 052	1/4" Drill, Speed Control	2	82 805	Arbor	24	83 205	4" x 24" Stanbrite Belt	8
215	3/8" High Speed Power Bit	4	80 058	1/2 HP Power Plane	24	82 807	Arbor	19	83 206C	3" x 21" Coarse Abrasive Belt	8
215	3/4" High Speed Power Bit	4	80 059	1/4" Drill	2	82 808	Veneer Trimmer Arbor	23	83 207C	3" x 21" Medium Abrasive Belt	8
215	1/2" High Speed Power Bit	4	80 059-5	1/4" Drill Kit	2	82 810	Chuck	24	83 208C	3" x 21" Fine Abrasive Belt	8
215	1" High Speed Power Bit	4	80 060	3/8" Drill	2	82 851	Templet Guide	17	83 209C	4" x 24" Coarse Abrasive Belt	8
215A	6 Pc. Set	4	•80 062	1/4" Drill, Speed Control	2	82 852	Templet Guide	17	83 210C	4" x 24" Medium Abrasive Belt	8
215D	High Speed Power Bit Uni-Rack	29	80 188-5	1/2 HP Router Kit	16	82 853	Templet Guide	17	83 211C	4" x 24" Fine Abrasive Belt	8
218-18	18" Bit Extension	6	80 190	Grass Trimmer	14	82 854	Templet Guide	17	83 212C	3" x 24" Coarse Abrasive Belt	8
225	3/4" Spade Bit	4	80 258	1.0 HP Router Motor	15	82 855	Templet Guide	17	83 213C	3" x 24" Medium Abrasive Belt	8
225	1" Spade Bit	4	80 264	1.0 HP Router	15	82 856	Templet Guide	17	83 214C	3" x 24" Fine Abrasive Belt	8
225	3/4" Spade Bit	4	80 265	Rout-About 1/4 HP Router	15	82 857	Templet Guide	17	83 219	Assorted—2 ea. Coarse, Medium, Fine	7
225	1/4" Spade Bit	4	•80 265-5	Rout-About Shaper Kit	15	82 858	Templet Guide	17	83 220	Sanding Sheet Uni-Rack	30
225	3/8" Spade Bit	4	80 275	7 1/4" Builder Saw	13	82 859	Templet Guide	17	83 221	Coarse Abrasive Paper	7
225	1" Spade Bit	4	80 277	7" Builder Saw	13	82 860	Templet Guide	17	83 222	Medium Abrasive Paper	7
225A	6 Pc. Set	4	80 277-5	7" Builder Saw Kit	14	82 861	Templet Guide	17	83 223	Fine Abrasive Paper	7
SB225D	Power Bit Uni-Rack	29	80 278	7 1/4" Builder Saw	13	82 862	Templet Guide	17	83 224	Extra Fine Abrasive Paper	7
H346K	Sander-Polisher Kit	5	80 283	1.0 HP Power Plane	24	82 863	Templet Guide	17	83 225	Coarse Abrasive Paper	7
H386	Drum Surform	6	80 294-5	1.0 HP Router-Plane Kit	16	82 864	Templet Guide	17	83 226	Medium Abrasive Paper	7
H386B	Replacement Blade	6	80 295-5	1.0 HP Router Kit	16	82 865	Templet Guide	17	83 227	Fine Abrasive Paper	7
418	Circle Cutter	6	80 451	Sabre Saw	11	82 866	Templet Guide	17	83 228	Extra Fine Abrasive Paper	7
H480	5 Assort. 4" Discs	5	80 456	Sabre Saw	11	82 867	Templet Guide	17	83 229	Assorted—2 ea. Coarse, Medium, Fine	8
H575	5" Polishing Bonnet	5	80 456-5	Sabre Saw Kit	11	82 868	Templet Guide	17	83 232	Belt Sander Case (80 493 Sander)	8
1523-6	Plug Cutter	6	80 457	Sabre Saw Speed Control	11	82 869	Templet Guide	17	83 233	Belt Sander Case (80 494 Sander)	8
1523-8	Plug Cutter	6	80 458	All Purpose Saw	9	82 901	Router Base	18	83 234	Greastick	8
1523-10	Plug Cutter	6	80 458-5	All Purpose Saw Kit	9	82 902	Router Base	18	83 235	Tripoli	8
1523-12	Plug Cutter	6	80 493	3" x 21" Belt Sander	8	82 903	Router Light (For 80 264.2)	18	83 236	Lacquerstick	8
1524A	3/4" x #6 Screw-Sinks	6	80 494	4" x 24" Belt Sander	8	82 904	Sub-Base	18	83 240	Dust Collecting Attachment	8
1524A	1" x #6 Screw-Sinks	6	80 500	5" Bench Grinder	10	82 905	Groov-a-matic Guide	18	83 241	Dust Skirt	7
1524A	3/4" x #8 Screw-Sinks	6	80 584	Finishing Sander	7	82 906	Router Guide	18	83 250	Sanding Belt Uni-Rack	30
1524A	1" x #8 Screw-Sinks	6	80 585	Finishing Sander	7	82 907	Router Guide	18	83 384	7" Carbide Saw Blade	13
1524A	1 1/4" x #8 Screw-Sinks	6	80 586	Finishing Sander	7	82 912	Dovetail Kit	19	83 385	7 1/4" Carbide Saw Blade	13
1524A	1 1/2" x #8 Screw-Sinks	6	•80 600	6" Bench Grinder	10	82 913	Dovetail Fixture	19	83 401	Saw Carrying Case (80 275, 80 277 Saws)	14
1524A	1" x #10 Screw-Sinks	6	80 742	1/4" Drill, Reversible Speed Control	2	82 914	Finger Templet	19	83 413	Ripping Saw	14
1524A	1 1/4" x #10 Screw-Sinks	6	80 744	3/8" Drill, Reversible Speed Control	2	82 915	Finger Templet	19	83 414	7" Abrasive Saw Wheel	14
1524A	2" x #10 Screw-Sinks	6	80 745	1/2" Drill	3	82 916	Finger Templet Kit	19	83 415	7" Abrasive Saw Wheel	14
1524A	1 1/2" x #12 Screw-Sinks	6	80 797	1/2" Drill	3	82 917	Veneer Trim Kit	23	83 420	Circular Saw Blade Uni-Rack	28
1524A	2" x #12 Screw-Sinks	6	81 045	1/2 HP Router	15	82 918	Veneer Trim Kit	23	83 502	Veneer Blade Assortment	11
1524S	Screw-Sink Kit	6	81 045-5	1/2 HP Router	16	82 920	Carbide Tipped Veneer Trimmer	23	83 503	General Blade Assortment	11
1525	3/4" x #6 Screw-Mate Countersink	6	82 050	Power Drill Attachments Uni-Rack	29	82 921	Ball Bearing Assemblies	23	83 504	Sabre Saw Blade	12
1525	1" x #6 Screw-Mate Countersink	6	82 061	4" Coarse Sanding Disc	5	82 922	Ball Bearing Assemblies	23	83 505	Sabre Saw Blade	12
1525	3/4" x #8 Screw-Mate Countersink	6	82 062	4" Medium Sanding Disc	5	82 923	Trammel Point	18	83 506	Sabre Saw Blade	12
1525	1" x #8 Screw-Mate Countersink	6	82 063	4" Fine Sanding Disc	5	82 924	Grinding Fixture	19	83 507	Sabre Saw Blade	12
1525	1 1/4" x #8 Screw-Mate Countersink	6	82 081	5" Fine Sanding Disc	5	82 925	Silicone Carbide Hone	20	83 508	Sabre Saw Blade	12
1525	1 1/2" x #8 Screw-Mate Countersink	6	82 082	5" Medium Sanding Disc	5	82 929	Plane Attachment	19	83 509	Sabre Saw Blade	12
1525	1" x #10 Screw-Mate Countersink	6	82 083	5" Coarse Sanding Disc	5	82 930	Plane Attachment	19	83 510	Sabre Saw Blade	12
1525	1 1/4" x #10 Screw-Mate Countersink	6	82 085	5" X-Fine Sanding Disc	5	82 931	Plane Cutter Grinding Attach.	19	83 511	Sabre Saw Blade	12
1525	1 1/2" x #10 Screw-Mate Countersink	6	82 086	Power Screw Driver	4	82 932	Plane Cutter Grinding Attach.	19	83 512	Sabre Saw Blade	12
			82 087	Combination Screw Driver Bit	4	82 933	Guide Shoe	23	83 513	Sabre Saw Blade	12
			82 090	Sanding Disc Uni-Rack	30	82 947	Router Bit Kit	20			
						•82 951	Router Light (For 80 264.03)	15			
						82 953	Router Bit Kit	20			

Catalog Number	Item	Page No.	Catalog Number	Item	Page No.	Catalog Number	Item	Page No.	Catalog Number	Item	Page No.
83 514	Sabre Saw Blade	12	85 124	Beading Bit, Two Flutes	21	85 257	Soft Metal Cutting Bit	22	87 099	3/16" Twist Drill	4
83 515	Sabre Saw Blade	12	85 125	Beading Bit, Two Flutes	21	85 258	Spiral Bit, Right Hand	22	87 100	3/16" Twist Drill	4
83 516	Sabre Saw Blade	12	85 126	Cove Bit, Two Flutes	22	85 259	Straight Bit	22	87 101	3/16" Twist Drill	4
83 517	Sabre Saw Blade	12	85 127	Cove Bit, Two Flutes	22	85 260	Straight Bit	22	87 102	3/16" Twist Drill	4
83 518	Sabre Saw Blade	12	85 128	Cove Bit, Two Flutes	22	85 261	Comb. St. & Bevel Trim Bit	23	87 103	3/16" Twist Drill	4
83 519	Sabre Saw Blade	12	85 129	Cove Bit, Two Flutes	22	85 262	Straight Bit, Two Flutes	21	87 104	3/16" Twist Drill	4
83 520	Sabre Saw Blade	12	85 130	Hinge Mortising Bit, 1/4" Radius	22	85 263	Rabbeting Bit	20	87 105	3/16" Twist Drill	4
83 521	Sabre Saw Blade	12	85 131	Chamfering Bit, Two Flutes	22	85 266	Veneer Trim Bit	23	87 106	3/16" Twist Drill	4
83 522	Sabre Saw Blade	12	85 132	Dovetail Bit	22	85 267	Veneer Trim Bit	23	87 107	3/16" Twist Drill	4
83 523	Sabre Saw Blade	12	85 133	Dovetail Bit	22	85 268	Veneer Trim Bit	23	87 108	3/16" Twist Drill	4
83 524	Sabre Saw Blade	12	85 146	Combination Panel Bit	22	85 269	Veneer Trim Bit	23	87 112	Twist Drill Set, 13 Sizes	4
83 525	Sabre Saw Blade	12	85 150	Rabbeting Bit	22	85 272	Veneer Trim Bit	23	87 117	Drill Stand	3
83 530	Sabre Saw Blade Uni-Rack	28	85 151	Rabbeting Bit	22	85 273	Veneer Trim Bit	23	87 118	Drill Stand	3
83 531	Sabre Saw Blade Uni-Rack	28	85 152	Straight Bit, Long Shank	22	85 274	Veneer Trim Bit	23	87 126	1/2" Chuck and Key	4
83 540	Sabre Saw Blade Uni-Rack	28	85 153	Straight Bit, Long Shank	22	85 401	Spiral Plane Cutter	24	87 127	3/8" Chuck and Key	4
83 543	Sabre Saw Blade Assortment	12	85 154	Straight Bit, Long Shank	22	85 505	Slotting Cutters	23	87 128	1/2" Chuck and Key	4
83 550	Sabre Saw Case	11	85 156	Pilot Panel Bit	22	85 506	Slotting Cutters	23	87 222	10 Piece Drill Bit Set	4
83 555	Sabre Saw Guide	11	85 157	Hinge Mortising Bit	22	85 507	Slotting Cutters	23	92 150	1 1/4" Self Feed Bit	6
83 550	Grass Trimmer Blade	13	85 158	Hinge Mortising Bit	22	85 508	Slotting Cutters	23	92 151	2 1/4" Self Feed Bit	6
83 954	25' Extension Cord	14	85 159	Hinge Mortising Bit	22	85 509	Flush Trim Cutter	23	92 152	2 1/4" Self Feed Bit	6
83 956	50' Extension Cord	14	85 160	Straight Deep Cutting Bit	22	85 510	Flush Trim Cutter	23	92 153	3/4" Electrician's Bit	6
83 957	50' Extension Cord	14	85 161	Roman Ogee Bit	22	85 511	Bevel Cutter	23	92 154	1 1/4" Auger Bit	6
83 958	100' Extension Cord	14	85 162	Roman Ogee Bit	22	85 512	Bevel Cutter	23	92 155	1 1/4" Auger Bit	6
83 959	100' Extension Cord	14	85 163	Ogee Bit	20	85 513	Bevel Cutter	23	92 156	1 1/2" Auger Bit	6
83 978	Drill Uni-Rack	27	85 164	Ogee Bit	20	85 514	Bevel Cutter	23	92 343	3/4" Hole Saw Blade	5
83 979	Drill Uni-Rack	27	85 165	Straight Double End Bit	21	85 515	Bevel Cutter	23	92 345	3/8" Hole Saw Blade	5
83 980	Drill Uni-Rack	27	85 166	Straight Double End Bit	21	85 523	Straight Flute Plane Cutter	24	92 347	1" Hole Saw Blade	5
83 981	Saw Uni-Rack	27	85 167	Straight Double End Bit	21	86 200	All Purpose Saw Blade	10	92 349	1 1/4" Hole Saw Blade	5
83 982	Sander Uni-Rack	27	85 168	Straight Double End Bit	21	86 201	All Purpose Saw Blade	10	92 351	1 1/4" Hole Saw Blade	5
83 983	Router Uni-Rack	27	85 169	Veining Double End Bit	21	86 202	All Purpose Saw Blade	10	92 353	1 1/4" Hole Saw Blade	5
83 984	Demonstration Center	25	85 170	Veining Double End Bit	21	86 203	All Purpose Saw Blade	10	92 355	1 1/2" Hole Saw Blade	5
83 985	Master Merchant Fixture	25	85 171	Veining Double End Bit	21	86 204	All Purpose Saw Blade	10	92 357	1 3/4" Hole Saw Blade	5
83 987	Uni-Rota Merchandiser	26	85 172	Shear Cut Bit, Left Hand	21	86 205	All Purpose Saw Blade	10	92 359	1 3/4" Hole Saw Blade	5
83 988	Counter Merchandiser	26	85 173	Shear Cut Bit, Left Hand	21	86 206	All Purpose Saw Blade	10	92 362	2" Hole Saw Blade	5
83 995	Uni-Stand Merchandiser	26	85 174	Shear Cut Bit, Left Hand	21	86 207	All Purpose Saw Blade	10	92 364	2 1/4" Hole Saw Blade	5
85 089	"V" Grooving Bit	21	85 175	Shear Cut Bit, Right Hand	21	86 208	All Purpose Saw Blade	9	92 365	2 1/4" Hole Saw Blade	5
85 090	"V" Grooving Bit	21	85 176	Shear Cut Bit, Right Hand	21	86 209	All Purpose Saw Blade	10	92 368	2 1/4" Hole Saw Blade	5
85 091	Straight Bit, Single Flute	21	85 177	Shear Cut Bit, Right Hand	21	86 210	All Purpose Saw Blade	10	92 390	Arbor	5
85 092	Straight Bit, Single Flute	21	85 179	Spiral Bit, Right Hand	22	86 211	All Purpose Saw Blade	9	92 391	Arbor	5
85 093	Straight Bit, Single Flute	21	85 180	Straight Bit, Two Flutes	21	86 212	All Purpose Saw Blade	9	92 392	Arbor	5
85 094	Straight Bit, Single Flute	21	85 181	Straight Bit, Two Flutes	21	86 213	All Purpose Saw Blade	9	92 394	Replacement 1/4" Pilot Drill	5
85 095	Straight Bit, Single Flute	21	85 186	Straight Bit, Two Flutes	21	86 214	All Purpose Saw Blade	9	92 395	12" Arbor Extension	5
85 096	Straight Bit, Single Flute	21	85 200	Router Bit Uni-Rack	28	86 215	All Purpose Saw Blade	9	92 812	Arbor	24
85 097	Straight Bit, Two Flutes	21	85 219	"V" Grooving Bit	21	86 216	All Purpose Saw Blade	9	92 813	Arbor	24
85 098	Straight Bit, Two Flutes	21	85 220	"V" Grooving Bit	21	86 217	All Purpose Saw Blade	10	92 820	Adapters	24
85 099	Straight Bit, Two Flutes	21	85 221	Straight Bit, Two Flutes	21	86 218	All Purpose Saw Blade	10	92 821	Adapters	24
85 100	Straight Bit, Two Flutes	21	85 222	Straight Bit, Two Flutes	21	86 219	All Purpose Saw Blade	10	92 825	Collet	24
85 101	Straight Bit, Two Flutes	21	85 223	Straight Bit, Two Flutes	21	86 230	All Purpose Saw Blade	10	92 826	Collet	24
85 102	Straight Bit, Two Flutes	21	85 224	Straight Bit, Two Flutes	21	86 270	All Purpose Saw Blade	28	92 827	Collet	24
85 103	Straight Bit, Two Flutes	21	85 225	Straight Bit, Two Flutes	21	86 270	All Purpose Saw Blade	28	92 834	Carbide Trimming Saw	23
85 104	Straight Bit, Two Flutes	21	85 226	Straight Bit, Two Flutes	21	87 004	6 1/2" Mitre Saw Blade	13	92 836	Slotting Saw	24
85 105	Veining Bit, Single Flute	21	85 227	Straight Bit, Two Flutes	21	87 006	7 1/4" Mitre Saw Blade	13	92 837	Slotting Saw	24
85 106	Veining Bit, Single Flute	21	85 228	Straight Bit, Two Flutes	21	87 022	6 1/2" Combination Saw Blade	13	92 838	Slotting Saw	24
85 107	Veining Bit, Single Flute	21	85 229	Straight Bit, Two Flutes	21	87 023	7" Combination Saw Blade	13	92 839	1/4" Shank for 85 130	22
85 108	Core Box Bit, Two Flutes	21	85 230	Straight Bit, Two Flutes	21	87 024	7 1/4" Combination Saw Blade	13	92 840	1/2" Shank for 85 130	22
85 109	Core Box Bit, Two Flutes	21	85 231	Straight Bit, Two Flutes	21	87 026	8" Combination Saw Blade	13	92 842	Space Collar	24
85 110	Core Box Bit, Two Flutes	21	85 232	Straight Bit, Two Flutes	21	87 033	6 1/2" Plywood Saw Blade	13	92 843	Space Collar	24
85 111	Core Box Bit, Two Flutes	21	85 233	Rounding Over Bit	21	87 034	7" Plywood Saw Blade	13	92 844	Space Collar	24
85 112	Core Box Bit, Two Flutes	21	85 234	Rounding Over Bit	21	87 035	7 1/4" Plywood Saw Blade	13	92 845	Space Collar	24
85 113	Core Box Bit, Two Flutes	21	85 235	Rounding Over Bit	21	87 039	6 1/2" Crosscut Saw Blade	13	92 846	Space Collar	24
85 114	Core Box Bit, Two Flutes	21	85 236	Beading Bit, Two Flutes	21	87 040	7" Crosscut Saw Blade	13	92 847	Space Collar	24
85 115	Core Box Bit, Two Flutes	21	85 237	Beading Bit, Two Flutes	21	87 041	7 1/4" Crosscut Saw Blade	13	92 848	Space Collar	24
85 116	Core Box Bit, Two Flutes	21	85 238	Hinge Mortising Bit, 1/4" Radius	22	87 074	Speed Reducer	4	92 849	Space Collar	24
85 117	Rounding Over Bit, Two Flutes	21	85 239	Chamfering Bit, Two Flutes	22	87 076	Right Angle Drive	4	92 870	Dovetail Fixture	19
85 118	Rounding Over Bit, Two Flutes	21	85 240	Dovetail Bit	22	87 077	Paint Mixer	6	92 880	Templet Guide	17
85 119	Rounding Over Bit, Two Flutes	21	85 244	Combination Panel Bit	22	87 078	1/4" Arbor	4	92 881	Templet Guide	17
85 120	Rounding Over Bit, Two Flutes	21	85 247	Rabbeting Bit	22	87 080	2" Coarse Cup Brush	5	93 026	Grinding Pencil	19
85 121	Rounding Over Bit, Two Flutes	21	85 248	Rabbeting Bit	22	87 081	2" Fine Cup Brush	5	93 027	Bonded Abrasive Wheel	19
85 122	Beading Bit, Two Flutes	21	85 249	Hinge Mortising Bit	22	87 082	3" Coarse Cup Brush	5	93 028	Bonded Abrasive Wheel	19
85 123	Beading Bit, Two Flutes	21	85 250	Straight Bit, Two Flutes	21	87 083	3" Fine Cup Brush	5	93 029	Grinding Pencil	19
			85 252	Straight Bit, Two Flutes	21	87 084	3" Fine Wheel Brush	5	93 030	Bonded Abrasive Wheel	19
			85 253	Straight Bit, Two Flutes	21	87 085	3" Coarse Wheel Brush	5	93 033	Bonded Abrasive Wheel	19
			85 254	Core Box Bit, Two Flutes	21	87 086	4" Fine Wheel Brush	5	93 034	Bonded Abrasive Wheel	19
			85 255	Core Box Bit, Two Flutes	21	87 087	4" Coarse Wheel Brush	5	93 070	Space Collar	24
			85 256	Soft Metal Cutting Bit	22	87 098	1/16" Twist Drill	4	94 071	Grease—5 oz. Tube	14
									94 072	Grease—1 lb. Can	14

STANLEY SERVICE STATIONS

The following Stanley Service Stations are strategically located to assist you whenever you need parts or service for your Stanley Job/Master Portable Power Tools. They are authorized to conform to our guarantee policy.

When you send them a tool to be repaired, please prepay transportation charges and also send instructions as to what you want done. That will eliminate possible delay in a tool getting back to you in proper operating condition.

ALABAMA	Birmingham 35233, Birmingham Elec. Battery Company, 2230 Second Ave., South	MONTANA	Great Falls 59401, Mosch Electric Motors, 326 Third Ave., South
ALASKA	Montgomery 36104, Tankersley Electric Co., 313 East Jefferson St.	NEBRASKA	Omaha 68102, Thacker Elec. Co., 2217 Cumming St.
ARIZONA	Anchorage 99501, Aero Services Company, Box 1554, 203 Post Rd.	NEW JERSEY	Kenilworth 07033, Fairfield Power Service Co., Inc., 834 Fairfield Ave.
	Phoenix 85034, Muncy McNeill Electric & Machine Co., 2302 E. Washington St.	NEW MEXICO	Albuquerque 87105, Electric Service Inc., 1007 Bridge Street
	Tucson 85719, Electric Motor Co., 1028 East Broadway	NEW YORK	Brooklyn 11208, White Tool Service, 3047 Atlantic Avenue
CALIFORNIA	Fresno 93703, Blackstone Electric Co., 1251 Blackstone Ave.		Buffalo 14211, United Electric Motors, Inc., 614 Winslow Avenue
	Oakland 94603, T. P. Power Tool Co., 10308 East 14th St.		Mt. Vernon 10553, Paul Hardman Co., Inc., 510 Franklin Avenue
	Sacramento 95818, Van Alstyne & Son, Electric Co., 2512 Broadway		New York 10036, Electra-Craft Inc., 348 West 42nd St.
	San Francisco 94103, Craig and Green, 82 14th Street		Rochester 14609, O. G. Schwarz, 432 Atlantic Ave.
	San Gabriel 91776, San Gabriel Valley Serv. Co., 1846 S. San Gabriel Blvd.		Schenectady 12304, Barrett Electric Service, 108-116 Henry St.
	San Jose 95110, Roy M. Butcher Elec. Co., 510 W. San Fernando St.		Syracuse 13204, Duplex Equipment Co., 213 Grand Ave.
	Santa Ana 92707, General Tool Service Co., 2337 South Broadway	NORTH CAROLINA	Charlotte 28202, Jones Elec. Repair Co., 709-715 E. 7th Street
	South Gate 90281 (Los Angeles), Daily Saw Service, 4481 Firestone Blvd.	OHIO	Cincinnati 45210, Cincinnati Elec. Repair Co., 2023 Elm Street
COLORADO	Denver 80204, Bartell Tool Service, 39 W. 11th Avenue		Cleveland 44110, Elec. Tool Service Co., 3734 Payne Ave.
CONNECTICUT	New Haven 06519, New Haven Electric Machine Co., 689 Congress Ave.		Columbus 43224, Shoemaker Tool Rental & Repair Serv., 950 Oakland Park Ave.
D. C.	Washington 20004, Central Armature Works, 625 'D' Street, N. W.		Dayton 45403, M & R Electric Motor Service, 1516 E. 5th St.
FLORIDA	Miami 33128, Florida Elec. Motor Co., 235 N. W. 2nd Avenue		Toledo 43606, Electric Tool Supply, 3156 Upton Ave.
	Fort Lauderdale 33308, Peninsular Armature Works Broward, Inc., 3056 N. E. 12th Terrace	OKLAHOMA	Youngstown 44512, Moff-Master Power Tools, 5224 Market Street
	Orlando 32801, Orlando Armature Works, 600 West Central Ave.		Oklahoma City 73106, Hohmann's & Brown Appl. Serv. Inc., 535 N. Virginia
	Jacksonville 32206, Turner Electric Works, 1020 East 8th Street	OREGON	Portland 97209, Walker Electric Works, 206 N. W. 10th Ave.
	Tampa 33602, Electrical Repair Company, 1228 East Cass St.	PENNSYLVANIA	Allentown 18103, Curio Electrical Repair Shop, 825 South Fifth St.
GEORGIA	Atlanta 30303, Cummins Machinery Co., 182 Courtland St., N. E.		Philadelphia 19134, Penn Electric Motor Co., Inc., 3080 Emerald St.
HAWAII	Honolulu 96813, Craft Center, 517 Ahui St.		Pittsburgh 15233, Snyder Electric Co., 1500-02 Chateau St.
IDAHO	Boise 83706, Boise Ignition Company, 111 North 23rd St.		Steelton 17092, Electric Service & Machine Co., Inc., 760-770 North Front St.
ILLINOIS	Chicago 60639, Alta Service Company, 4822 West Fullerton	RHODE ISLAND	Providence 02903, J. & H. Electric Co., Inc., 200 Richmond St.
	Chicago 60607, Master Electric Service Co., 835 W. Washington Blvd.	TENNESSEE	Chattanooga 37404, Chattanooga Armature Works, 1215 Duncan Ave.
INDIANA	Indianapolis 46204, Elec. Tool & Motor Serv., Inc., 1001 N. Illinois St.		Knoxville 37902, Tenn. Armature & Elec. Co., 312 West Jackson Ave.
IOWA	Davenport 52808, Industrial Engineering Equipment Co., 1958 West River Drive		Memphis 38104, Parker Elec. Co., 1316 Madison Ave.
	Des Moines 50316, Iowa Service Co., 114 12th Street	TEXAS	Nashville 37203, Tenn. Elec. Motor Co., 408 6th Ave., S.
KENTUCKY	Louisville 40204, Elec. Tool Service Co., 757 Logan St.		Amarillo 79101, Ben's Repair Service, 513 West 8th Ave.
LOUISIANA	Monroe 71202, Poulan Electrical Co., Morris and South 2nd St.		Corpus Christi 78401, Smith-Shields Elec. Wks., Highway No. 44 and Baldwin Blvd.
	New Orleans 70150, Beerman Precision Machine Works, 2021 Thalia St.		Dallas 75235, T. Rayme Co., 7319 Hines Place
MAINE	Bangor 04401, Stultz Inc., 415 Odlin Road		El Paso 79903, B and M Machinery Co., 2301-07 Wyoming Ave.
	Denmark 04022, Clifford L. Moir Co., Star Route No. 1		Houston 77002, Hydraulic Equipment Service, 1021 North San Jacinto St.
	Lewiston 04242, Stultz Electric Works, 81 East Avenue		Lubbock 79415, Brandon & Clark Electric Co., 2314 Fourth Street
	Westbrook 04092, Stultz Electric Works, 25 Bridge Street		San Antonio 78207, Loyd Electric Company, Inc., 511 El Paso St.
MARYLAND	Baltimore 21202, Roland Electrical Co., 418 E. Pratt Street	UTAH	Salt Lake City 84104, Elec. Motor & Supply Co., 351 W. 4th South
MASSACHUSETTS	Allston 02134, Service Sales Corp., 442 Cambridge St.	VIRGINIA	Arlington 22201, Home Appliance Service Inc., 2614 Wilson Blvd.
	Cambridge 02139, Sutton Elec. Tool Service, 271 Broadway		Norfolk 23504, Caddell Elec. Co., 1250 Bolton St.
	Springfield 01105, The Saw Center, 466-468 Main Street		Richmond 23230, Roy's Elec. Motor Service, 3201 Norfolk St.
MICHIGAN	Detroit 48238, Marsh Company, 7333 Fenkell Avenue		Roanoke 24016, Lloyd Electric Co., 521 W. Salem Ave.
	Grand Rapids 49509, J. T. Hoeksema Co., 2323 Lee Street, S. W.	WEST VIRGINIA	Charleston 25301, Ketter Electric Co., 103 Clendenin Street
MINNESOTA	Minneapolis 55401, G. C. Peterson Machinery Co., 117 Washington Ave., No.	WASHINGTON	Seattle 98122, Trace Electric Co., 1524 12th Avenue
MISSISSIPPI	Jackson 39202, Flannigan Electric Co., Inc., 328 Oakdale St.		Spokane 99213, K & N Elec. Motors, N-1311 Washington St.
MISSOURI	Kansas City 64108, Kornfeld-Thorp. Elec. Co., 2700 McGee Trafficway		Yakima 98901, Cooper Elec. Motor Service Co., 205 South Fourth Ave.
	St. Louis 63110, Standard Air & Elec. Tool Service, 2131 South 59th Street	WISCONSIN	Milwaukee 53208, Holt Electric Motor Co., 5225 West State St.



Stanley Power Tools that are listed with Underwriters carry the U. L. monogram on the nameplate.

STANLEY JOB/MASTER GUARANTEE

Stanley Job/Master Power Tools are fully guaranteed.

Every Stanley Power Tool product has been carefully inspected before shipment and we guarantee to correct any defect due to faulty material or workmanship. Our obligation assumed under this guarantee is limited to making replacement of any part or parts that our examination proves as being defective and which parts have not been misused nor improperly handled. The complete unit must be returned, transportation charges prepaid, to our factory in New Britain, Connecticut, or to our nearest authorized service station for examination.

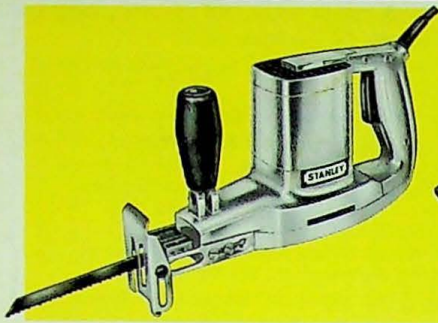
We reserve the right to decline responsibility when repairs have been made or attempted by others. This is the only guarantee (under any warranty, express or implied). None other is authorized.

COPYRIGHT 1968

INSPECTED AND TESTED — Stanley Job/Master Power Tools are mechanically and electrically correct. Before leaving the factory all tools are carefully checked against specifications and rigidly inspected for material, machining, and accuracy. After inspection the tools are subjected to running tests.

Prices shown in this catalog are subject to change without notice.

**ONLY FROM STANLEY - - FULL LINES OF QUALITY
POWER TOOLS, HAND TOOLS, HARDWARE, DRAPERY HARDWARE**



ALL PURPOSE SAW



PAD SANDER



DRILLS



ROUTERS

POWER TOOLS



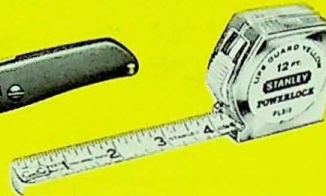
HAMMERS



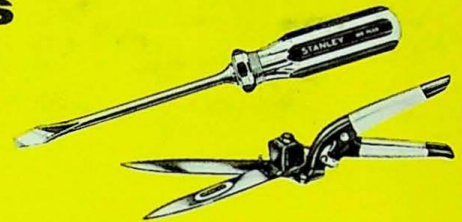
"SURFORM" TOOLS



UTILITY KNIVES



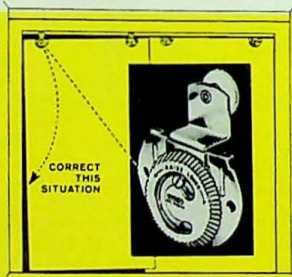
RULES



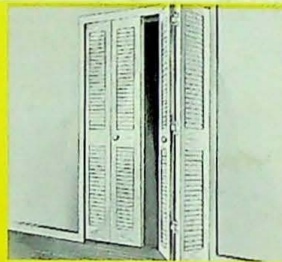
SCREW DRIVERS

GRASS SHEARS

HAND TOOLS

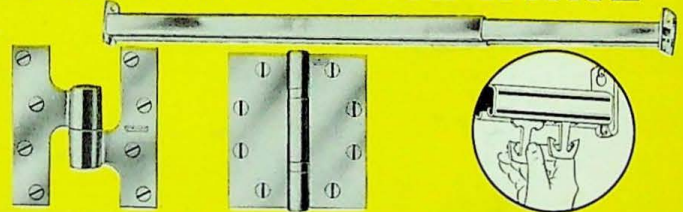


BY-PASSING
DOOR HARDWARE



BI-FOLDING
DOOR HARDWARE

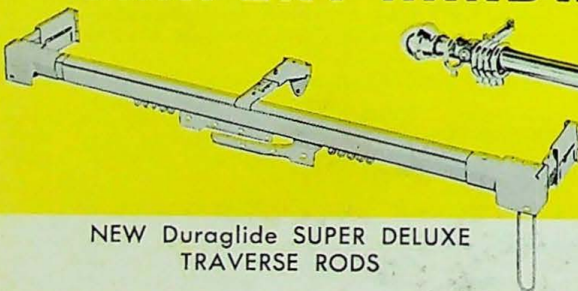
BUILDERS HARDWARE



HINGES

CLOSET BARS
NYLON HANGER GLIDES

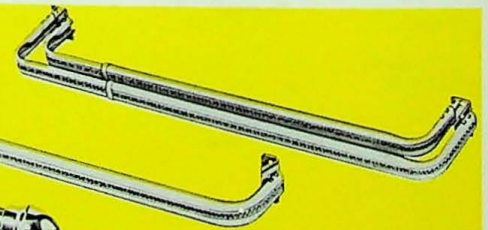
DRAPERY HARDWARE



NEW Duraglide SUPER DELUXE
TRAVERSE RODS



NEW PERMA-GOLD CAFE
TRAVERSE RODS



FINEST CURTAIN RODS

STANLEY®

THE STANLEY WORKS

NEW BRITAIN, CONNECTICUT, U.S.A.